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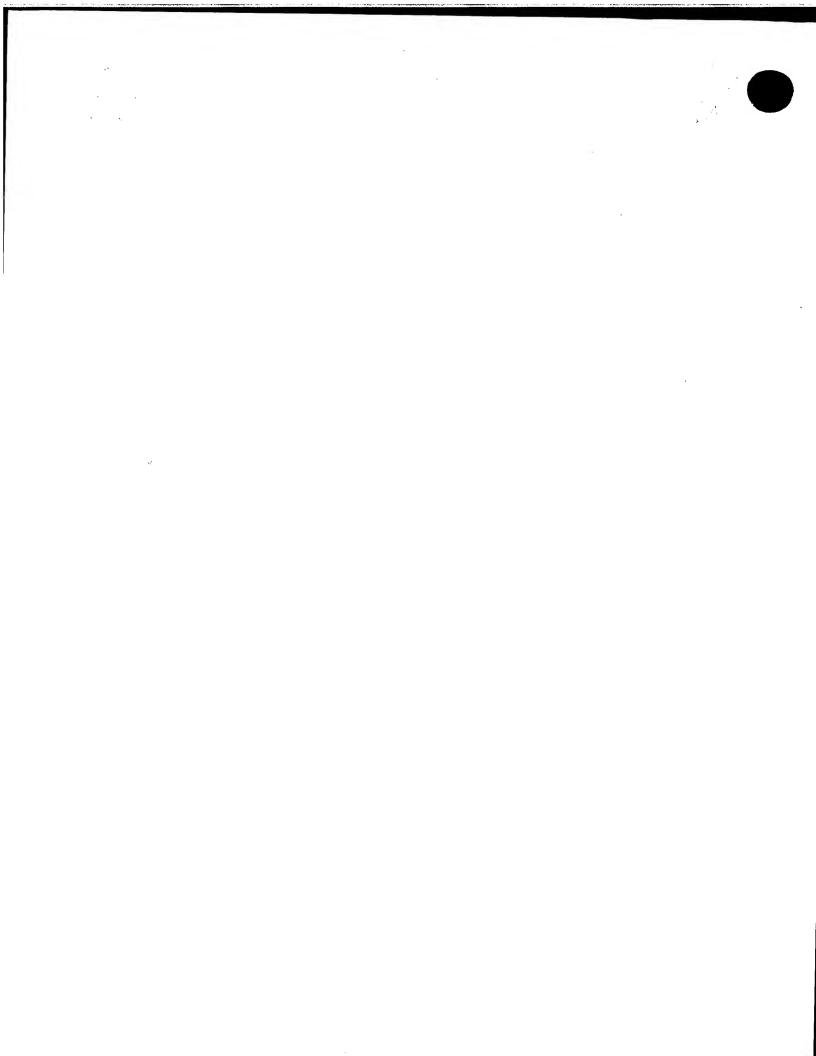
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1 Keyboards 2 The present invention relates to keyboards and 3 particularly, but not exclusively, to keyboards 4 having improved key functionality and layout and 5 improved software drivers. 6 7 The industry standard keyboard layout that possesses 8 a virtually complete monopoly is the QWERTY 9 keyboard. The QWERTY keyboard is a throwback to the 10 days of mechanical typewriters and was designed to 11 maximise the separation of the most frequently used 12 key combinations in order to reduce jamming of the 13 typewriter mechanism. Consequently, the keys that 14 are most frequently used in combination are not 15 arranged with ease of accessibility in mind and 16 productivity is adversely affected. 17 18 Alternative keyboard models to the QWERTY layout are 19 available, e.g. the Dvorak and Maltron models. 20 These alternatives have sought to overcome the 21 problems associated with QWERTY by respectively re-22

positioning the most frequently used letters of the 1 English language in the "home row" and by curving 2 the keyboard to fit natural finger movements. 3 Whilst these alternative models have succeeded in 4 increasing typing speed and reducing muscle related 5 6 fatigue and stress, they have remained in the minority due to the difficulties associated with 7 users relearning or adjusting to an unfamiliar 8 keyboard orientation. Consequently, keyboards have 9 continued to develop predominantly around the 10 familiar QWERTY layout. 11 12 The growing demand for rapid data entry into 13 computers and the increase in complex combinations 14 of keystrokes required by modern software 15 applications have been the driving factors behind 16 the development of ergonomic keyboards which 17 maximise user comfort. 18 Several attempts have been made to achieve this goal for both able and disabled 19 users through the appropriate positioning of keys, 20 manipulation of keyboard consoles (i.e. splitting 21 the console into left-hand and right-hand portions) 22 and the implementation of ergonomic contours for 23 comfortable hand and finger placement. 24 25 Such improvements to keyboard design have succeeded 26 to a limited extent in improving user comfort but to 27 date have failed to couple this with significant 28 improvements to keystroke efficiency and 29 30 flexibility.

1	According to a first aspect of the present invention
2	there is provided a keyboard comprising an array of
3	productivity keys arranged substantially centrally
4	on the keyboard wherein each key has at least one
5	form of indicia disposed thereon corresponding to
6	the key-value, said array comprising a plurality of
7	rows and columns, said rows and columns being
8	substantially mutually perpendicular and wherein the
9	shape of the array and the positioning of each
10	productivity key within the array is adapted to
11	minimise finger extensions and promote efficiency in
12	the typing of character strings.
13	
14	Preferably, the array comprises two rows each of
15	which intersects with two columns.
16	
17	Preferably, four productivity keys are provided in
18	each row and in each column of the array.
19	
20	Preferably, the two columns are non-adjacent.
21	
22	Preferably, the first and fourth keys of the first
23	and second rows intersect with the second and third
24	keys of each column respectively to form an H-shaped
25	array.
26	
27	Preferably, at least one of the productivity keys
28	are composite keys having at least primary and
29	secondary key values.
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Preferably, the primary key value disposed on the 1 productivity keys are in the form of a digraph or a 2 3 trigraph. 4 Most preferably, each primary key value is a digraph 5 6 selected from the group comprising OF, OR, IN, EN, ES, RE, TH, AT, ED, ER, ON and AN. 7 8 Preferably, the secondary key value disposed on the 9 productivity keys is an internet command component 10 selected from the group comprising ".tv", ".info", 11 ".org", ".edu", ".gov", ".mil", "www.", ".co", 12 ".ac", ".ccode", ".net" and ".com". 13 14 Preferably, the ordering of the productivity keys 15 within the array is adapted to accord with a 16 statistical extrapolation of the most used 17 characters, digraphs, words and application specific 18 data used in any given language. 19 20 Optionally, the productivity keys have graphically 21 and dynamically programmable liquid crystal display 22 23 (LCD) key-tops. 24 Preferably, the graphically and dynamically 25 programmable liquid crystal display (LCD) key-tops 26 are programmed and controlled in real time by a user 27 and/or an active software application. 28 29 Optionally, the productivity keys are represented on 30 31 a programmable touch screen.

According to a second aspect of the present 1 invention there is provided a keyboard comprising at 2 least one function key operable in combination with 3 the productivity keys of the first aspect and each 4 adapted to access a secondary key value. 5 6 Preferably each function key is additionally adapted 7 to act as a conventional SHIFT key when operated in 8 combination with non-productivity keys. 9 10 According to a third aspect of the present invention 11 there is provided a keyboard comprising at least one 12 function key which is user-configurable and 13 selectively operable to delete n characters, words, 14 sentences or paragraphs. 15 16 Preferably, for characters, the value of n is 17 between 2 and 16. 18 19 Preferably, for words, the value of n is between 1 20 and 8. 21 22 Preferably, for sentences, the value of n is between 23 1 and 4. 24 25 Preferably, for paragraphs, the value of n is 1 or 26 2. 27 28 Preferably two function keys are provided for left-29 to-right and right-to-left deletion respectively. 30 31

According to a fourth aspect of the present 1 invention there is provided a keyboard comprising a 2 plurality of calculator-keys/buttons, a plurality of 3 control-keys/buttons and a liquid crystal display 4 (LCD), a subset of said calculator-keys/buttons 5 having calculator-related key values and a subset of 6 said control-keys/buttons operable in combination 7 with said subset of calculator-keys/buttons to (i) 8 selectively relay calculator-related key values to a 9 computer; and (ii) selectively perform mathematical 10 calculations and display the results of said 11 calculations on the LCD display and/or relay said 12 13 results to a computer. 14 Preferably, the calculator-related key values are 15 selected from the group comprising 0, 1, 2, 3, 4, 5, 16 6, 7, 8, 9, ., +, -, /, *, C/AC, MKUP, %, $\sqrt{\text{and } +/-}$. 17 18 Preferably, the subset of control-keys/buttons can 19 20 toggle between activated and deactivated states. 21 Preferably, the subset of control-keys/buttons 22 comprises (i) a CALC LK button for selectively 23 displaying the results of calculations performed 24 using the calculator-related key values on the LCD 25 display; and (ii) a NUM LK key for selectively 26 relaying the results of calculations performed using 27 the calculator-related key values to a computer. 28 29 Preferably, when both the CALC LK key and the NUM LK 30 key are in deactivated states the calculator-related 31

key values themselves are relayed to a computer 1 without performing calculations. 2 3 According to a fifth aspect of the present invention 4 there is provided a software driver for a computer 5 keyboard, said software driver being user-6 configurable and adapted to selectively provide 7 keyboard functions and/or modes which extend 8 keyboard functionality and facilitate increased user 9 typing productivity. 10 11 Preferably, the software driver is user-configurable 12 during pre and post driver installation. 13 14 Preferably, the software driver modes can be 15 parameterised by the user during installation and/or 16 run time configuration. 17 18 Optionally, the software driver comprises a double-19 press mode wherein a single-press of a keyboard key 20 selects a primary key value/function and wherein a 21 double-press selects a secondary key value/function. 22 23 Preferably, the secondary key value/function of each 24 key is identical with the SHIFT value of that key. 25 26 Preferably, each double-press must be completed 27 within a predetermined period of time in order to 28 select the secondary key value/function. 29 30 Optionally, the software driver comprises a multi-31 press mode wherein each successive press of a 32

1 keyboard key up to n times selects a different character string stored within an installed 2 dictionary, said character string having an initial 3 letter or letters corresponding to the primary value 4 5 of that key. 6 7 Optionally, the installed dictionary is an editable 8 user-defined dictionary. 9 Preferably, one or more additional dictionaries can 10 11 be user installed. 12 Preferably, the character strings are in the form of 13 words, phrases, abbreviations, mnemonics or 14 commands. 15 16 Optionally, the dictionary can be adapted to store 17 definitions or descriptions of each character 18 19 string. 20 Preferably, the definitions and descriptions are 21 22 user-editable. 23 Preferably, once successive presses of the keyboard 24 key cycle through all character strings retrieved 25 from the dictionary, a further press reverts to the 26 first character string. 27 Preferably, the multi-press mode remains active until a user types a SPACE or other non-character key.

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Preferably, the length of the character string 1 retrieved is at least n+1 characters in length. 2 3 Preferably, character strings retrieved are actively 4 prioritised within the dictionary according to 5 frequency of use. 6 7 Preferably, the maximum value of n is user 8 definable. 9 10 Most preferably, the maximum value of n is selected 11 from the group comprising 2, 3, 4, 5 and 6. 12 13 Preferably, the multi-press mode overrides the 14 double-press mode if both are implemented 15 simultaneously. 16 17 Optionally, the software driver comprises a 18 translation mode wherein a typed or selected 19 character string is automatically translated 20 according to a user-configured dictionary 21 definition/description. 22 23 Alternatively, the translation mode can be adapted 24 to automatically translate a definition/description 25 into a character string according to the same user-26 configured dictionary. 27 28 Embodiments of the present invention will now be 29 described, by way of example only, with reference to 30 the following drawings in which: 31

Fig. 1 is a perspective view of a conventional 1 2 computer keyboard; 3 Figs. 2a and 2b are perspective views of the 4 keyboard of the first embodiment of the present 5 invention showing the productivity keys in bold; 6 7 Fig. 2c shows the productivity keys of Figs. 2a and 8 9 2b in isolation; 10 Fig. 2d is a table listing the physical features of 11 the keyboard of Figs. 2a and 2b; 12 13 Fig. 3 is a list of top level domain codes; 14 15 Fig. 4 shows three examples of internet URL 16 addresses typed using the composite keys of Figs 2a 17 18 and 2b; 19 Fig. 5 is a table outlining the limits available to 20 the user with regard to the MULTI DEL and MULTI BSPC 21 22 keys of the keyboard shown in Figs 2a and 2b; 23 Figs. 6a-i are graphs showing statistical 24 information relating to the most used words and word 25 26 components in the English language; 27 Figs. 7a-e are tables depicting first and second 28 composite key configurations respectively of the 29 30 keyboard shown in Figs 2a and 2b; 31

Fig. 8a is a perspective view of a calculator 1 portion of the keyboard shown in Figs 2a and 2b; 2 3 Fig. 8b is a table showing the available calculator-4 related functions of the calculator portion of the 5 keyboard shown in Fig. 8a; 6 7 Fig. 9 is a table showing examples of statistical 8 extrapolations of the most commonly occurring 9 language components for the English, French, German, 10 Italian and Spanish languages; 11 12 Fig. 10a is a table showing examples of the 13 operation of the translation mode; 14 15 Fig. 10b is a table showing the structure of 16 dictionaries used to perform the translations shown 17 in Fig. 10a; 18 19 Fig. 11 shows two tables which illustrate the 20 mapping of key press events in a FIFO buffer; 21 22 Fig. 12 is a table illustrating the key-value 23 mappings between these various keyboard styles; and 24 25 Figs. 13a-c are perspective views of keyboards of 26 alternative embodiments of the invention having 27 alternative productivity key layouts. 28 29 The present invention is directed to an ergonomic 30 (accessibility) and efficient (productivity) 31 keyboard for single and dual hand, full or limited 32

dexterity, and right or left hand orientation users 1 2 as a Multi-Dexterous Productivity (MDP) Keyboard 3 system which. Among its aims includes (i) the 4 reduction of Repetitive Stress/Strain Injuries and other related ailments associated with keyboard use; 5 and (ii) an increase in accessibility (ergonomics) 6 7 and productivity (typing efficiency). 8 Fig. 1 shows a conventional keyboard according to 9 the QWERTY layout standard. The keys are arranged 10 in straight rows with a user's hands shown to 11 illustrate the natural position of the fingers in a 12 relaxed typing position. The tips of the fingers 13 14 form a natural arc with respect to the keyboard by virtue of the differing lengths of the fingers and 15 thumb of each respective hand. 16 To conform to straight rows of keys of the key board, fingers are 17 forced to be held in an unnatural position while 18 19 poised over the row of conventionally designated "home keys". This unnatural position causes 20 significant hand discomfort from repetitive key 21 strikes and makes touch-typing more difficult due to 22 the tendency of the fingers to stray or extend from 23 the home row of keys. 24 Thus the conventional straight line of home keys is a source of ulnar 25 26 deviation and pronation both of which are causes of RSI for regular keyboard users. 27 28 Figs. 2a and 2b show a modified QWERTY keyboard 29 30 according to a first embodiment of the present invention. The keyboard is arranged with a 31 particular symmetry that enables it to be easily 32

split into three segments (as shown in Fig. 2b) to 1 provide greater flexibility in approach and comfort, 2 thus further enhancing ergonomics. Here, the first 3 split would tend to be between the central two 4 columns of the productivity keys (described below) 5 and the other split would tend to be between the 6 main keyboard section and the numeric/calculator 7 This applies to all configurations of the 8 MDP. 9 10 The keyboard comprises an array of "productivity" 11 keys (shown in isolation in Fig. 2c) and disposed 12 within a substantially central portion of the 13 keyboard. Each key within the array of productivity 14 keys has primary and secondary functional indicia 15 disposed on its top surface wherein at least the 16 primary functional indicia is statistically 17 extrapolated (discussed later in more detail with 18 reference to Figs. 6a-i). The primary form of 19 functional indicia on each composite productivity 20 key shown in Figs. 2a and 2b is in the form of two-21 character combinations (known as a digraph). 22 However, other forms of primary functional indicia 23 are possible and may be in the form of at least one 24 of: characters (single letters, digraphs or 25 trigraphs), words, word groups and/or special 26 commands all of which serve to alleviate the 27 recognised problem of repetitive key strikes and/or 28 alleviate excessive redundancy, repetitive typing 29 and/or optimise typing productivity based on the 30 most commonly used characters, words, word groups 31 and special functional commands of any given 32

language including (for example, English by default, 1 French, German, Italian Spanish and other EU and 2 3 international languages). 4 Each digraph is selected using the results of a 5 statistical data study of the most commonly used 6 7 words in the English language. The statistical data study has shown that the following digraphs (i.e. 8 coupled letters) occur most commonly in the English 9 language: OF, OR, IN, EN, ES, RE, TH, AT, ED, ER, ON 10 11 and AN. In view of the fact that the Q key is rarely used singularly (according to the statistical 12 studies discussed below) but is often paired with 13 the letter U, a QU digraph key is provided. 14 However, since this digraph is less common than the 15 others, it is not included in the central 16 productivity key array and retains the position of 17 the conventional Q key (See Fig. 2c). 18 19 In an alternative embodiment (not shown), each set 20 of characters, words or word groups are taken from a 21 statistical data study of the most commonly used 22 trigraphs (i.e. three-character combinations) such 23 24 as QUE, QUA, QUI, THE, ETH, ITH, ION, ONE, TEN, ENT, END, ENV, FOR, TOR, TER, FER, GER, BER, INT, INY, 25 REY, REG, GED, EDY, AND, ANY, ANI, etc. 26 Experimentation has shown that the use of 27 productivity keys using digraphs and trigraphs can 28 reduce multiple key-strokes by up to approximately 29

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30%.

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Furthermore, the composite productivity keys shown
1
     in Figs. 2a and 2b have secondary indicia of the
2
     most used special software application based
3
     commands, acronyms and/or mnemonics, by default
4
     Internet URL commands (i.e. ".tv", ".info", ".org",
5
     ".edu", ".gov", ".mil", "www.", ".co", ".ac",
6
     ".ccode", ".net" and ".com").
7
8
     These URL commands are all well known with the
9
     exception of the ".ccode" internet URL command.
10
     This secondary key value is user definable during
11
     the software driver installation or run-time
12
     configuration to correspond with the most commonly
13
     used top level domain (TLD) value. For example, if
14
      the keyboard is to be used in the United Kingdom, a
15
      user would select the United Kingdom from a list (as
16
      shown in Fig. 3) during installation or run-time
17
      configuration of the software driver thus assigning
18
      the value ".uk" to the .ccode key.
19
20
      The productivity keys are configured to have default
21
      linguistic settings that are function key
22
      controlled. Whilst in normal mode, the default key-
23
      values of the productivity keys shown in Fig. 2c
24
      will be the digraph values. For example, pressing
25
      "EN" alone will give "en". Pressing the "SHIFT"
26
      function key in combination with key "EN" will
27
      produce "EN" in upper case. In Caps lock mode the
28
      values summoned would be "EN" and "en" respectively.
29
      Further composite keys include DUAL which accesses
30
      secondary key values and DUAL SHIFT which accesses
31
       and shifts on secondary key values. In normal mode
 32
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the "DUAL" key used in combination with key "EN" 1 summons ".edu" and "DUAL SHIFT" summons ".EDU". 2 Further examples incorporating usage of the .ccode 3 4 key are shown in Fig. 4. 5 6 In the particular example shown in Figs. 2a, the productivity keys are arranged in substantially the 7 central area of the keyboard in an array comprising 8 two columns which intersect with two rows in a 9 substantially mutually perpendicular arrangement, 10 each row and column consisting of four productivity 11 The two rows lie adjacent to one another such 12 that the first and fourth keys of the first and 13 second rows intersect with the second and third keys 14 of each column respectively to form an H-shaped 15 16 In other words the first and fourth keys of array. the first and second rows are shared with the second 17 18 and third keys of each column. 19 20 The H-shaped array means that a single or dual handed user has immediate access to the most 21 commonly used characters and commands at his/her 22 fingertips without unnecessary flexing or extensions 23 beyond conventionally designated home keys. 24 most used or most frequently occurring productivity 25 keys (derived from any given language statistical 26 extrapolations or of general information) are 27 positioned in order closest to the keyboard home 28 29 keys F and J. In addition, a user is not presented with the drastic psychological factors of having to 30 relearn how to use an unfamiliar style of keyboard 31 since the familiarity of the QWERTY model is 32

retained and merely modified to improve efficiency 1 and to reduce repetitive key strikes and the like to 2 minimise Repetitive Strain Injuries (RSI). 3 4 Additional function keys which are operable in 5 combination with the productivity keys (i.e. the 6 BSPC (Backspace), DEL (Delete), DUAL and DUAL SHIFT 7 keys are added to the array as shown more clearly in 8 Fig. 2c to form an overall array comprising 18 keys 9 (i.e. 4 function keys and 14 productivity keys -10 excluding the generic QU key but including the 11 <space>T and E<space> keys described below). 12 13 The BSPC and DEL keys are well understood and 14 require no further explanation and the DUAL and DUAL 15 SHIFT keys have been described above. However, the 16 "SPC T" and "E SPC" (i.e. <space>T and E<space>) 17 keys are new keys which contribute to increased 18 typing efficiency. A statistical analysis of the 19 English language has shown that the most common 20 characters which start and end a word in the English 21 language are the letters "T" and "E" respectively. 22 Space (SPC) delimits and/or indicates the start or 23 end of a new word or a previous word respectively. 24 Accordingly, these keys serve to provide a reduction 25 in keystrokes in a similar manner to digraphs and so 26 are notionally included within the group of 27 These keys have secondary key productivity keys. 28 values .biz and .pro respectively which are 29 accessible using the DUAL keys as described 30 previously. 31

Further functional keys (not shown in the example of 1 Figs. 2a-c) can also be added to the array. 2 example, "iBusiness" and "iPersonal" keys are 3 programmable keys via the software driver (during 4 pre and post driver installation). 5 In an alternative example (not shown) these keys replace 6 the BSPC and DEL keys located at the top of the 7 array shown in Figs. 2-c. The value of the 8 iBusiness key is defaulted to the user's business 9 web-site, e.g. www.keypoint-tech.com. 10 The value of the iPersonal key is user-definable and is intended 11 to default to a user's internet home URL setting. 12 During installation or run-time configuration of the 13 software driver these defaults can be amended by the 14 user. URL validation will be made to verify the 15 correctness of the URL format and page access (i.e. 16 the URL is ping-ed). Changing the iPersonal key 17 value will not affect the user's pre-existing 18 internet home URL setting as these are maintained 19 independently of one another. In operation, the 20 software driver will therefore either feed the 21 22 selected URL value into the internet browser address field (or into any cursor area during cursor/text 23 input mode), or auto-startup a browser with the 24 selected URL when not in cursor/text input mode. 25 26 Yet another pair of functional keys (again not shown 27 in the example of Figs. 2a-c) can be added to the 28 array. These are the "MULTI DEL" and "MULTI BSPC" 29 keys respectively. Again, these keys contribute 30 towards a reduction in keystrokes by deleting n 31 characters, words, sentences or paragraphs at a time 32

either from left-to-right with MULTI DEL or right-1 to-left with MULTI BSPC. The user can associate n 2 to either characters, words, sentences or paragraphs 3 during software driver installation or run-time 4 configuration. 5 6 The table shown in Fig. 5 outlines the limits 7 available to the user with regards to the value of n 8 relative to the corresponding entity assigned to the 9 MULTI DEL and MULTI BSPC keys respectively. 10 adjacency between entities is delimited as shown in 11 the table and is relative to the current cursor 12 position and/or within dynamically highlighted 13 sections(s) selected by the user within a current 14 active software application. 15 16 Optionally, it is envisaged that the productivity 17 keys of the first embodiment could be provided with 18 graphically programmable liquid crystal display 19 (LCD) key-tops (or a touch screen) which are 20 dynamically programmable in real time. The keyboard 21 software driver would be adapted to have a two-way 22 channel that dynamically programs the indicia of the 23 keys, or touch screen representations thereof, in 24 real time according to the current software 25 application in use. 26 27 It will be appreciated by those skilled in the art 28 that the functionality and layout of the 29 productivity keys of the first embodiment will 30 minimise Repetitive Stress Injuries (RSI) such as 31 Carpel Tunnel Syndrome (CTS) and other Cumulative 32

Trauma Disorders (CTD) such as Musculoskeletal 1 Disorders (MSD), Occupational Overuse Syndrome 2 (OOS), Repetitive Motion Injury (RMI), Upper Limb 3 Disorder (ULD), etc in dual or single handed 4 keyboard users, full or limited dexterity keyboard 5 users and left or right hand oriented keyboard 6 The primary difference being that a user now 7 has an optimally arranged set of keys formed with 8 statistically extrapolated indicia or characters and 9 special commands which significantly reduces 10 unnecessary finger extensions and related fatigues 11 beyond a user's hand span. 12 Additionally, workload is reduced thereby reducing or pre-empting stress 13 14 and/or strain. 15 Since each language whether English, French, German, 16 etc. has distinct linguistic characteristics 17 inherent to its etymology and principal area of 18 technological or otherwise application of origin, it 19 would be obvious to one skilled in that language to 20 construct special primary commands to provide the 21 necessary functions and language based commands. 22 In this regard, numerous key orientations are 23 possible, excluding those orientations which 24 minimise typing speed, and detract from preventing 25 repetitive key strikes which can lead to RSI, and 26 potentially decrease efficiency (productivity). 27 The tables in Fig. 9 show examples of statistical 28 extrapolations of the most commonly occurring 29 30 language components for the English, French, German, 31 Italian and Spanish languages.

A closer look at statistically extrapolated 1 character, word and/or command data or indicia is 2 shown in Figs. 6a-i. Through the analysis and 3 weighting of the most common usage in English, combinations or subsets of letters, digraphs, tri-5 graphs and small words can be extracted. 6 exclusive union of these categories (frequency, 7 union), filter out duplications of 1 to 3 letters 8 from each respective subset resulting in a compacted 9 optimal mix of combinations that can be used in 10 keyboard design applications to recreate fuller 11 words thereby minimising repetitive keystrokes and 12 associated injuries. For instance in Figs. 6a-i, it 13 is shown that the most popular combination of 14 digraph is TH, for tri-graph it is THE and the most 15 used letter is E. The succinct union of these 16 combinations, in turn are process similarly with 17 other unions and the final remaining contents 18 (superset) listed as the most likely candidates that 19 can be use to reduce key strikes or strokes, 20 repetition and key reaches. 21 22 As depicted in Fig. 6a, a table generated from a 23 variety of studies shows the most common weight of 24 letters and there frequency of use. As shown therein 25 the letter E had the highest frequency as the most 26 used letter in the distribution of data. As depicted 27 in Fig. 6b, the table shows the letter T as having 28 the highest percentage frequency of most used 29 letters that start a word. As depicted in FIG. 6c, 30 the table shows that the letter E as having the 31 highest percentage frequency of the most used 32

1 letters that end a word in English. In order to generate the most effective union of the selective 2 data, a criteria is imposed to systematically 3 eliminate the less frequent letters and leave only 4 the most popular ones. These in turn, are used in 5 the final selection and optimisation of a superset. 6 This can be seen more clearly in the combinations 7 obtained from a digraph depicted in Fig. 6d. 8 Digraphs are combinations of 2 alphabetic letters 9 that are coupled together and occur commonly in 10 words particularly in the English language. The 11 table shown here shows TH, ER, ON, and AN as having 12 the highest percentage frequencies amongst an entire 13 distribution of likely candidates. Similar analysis 14 are performed for more than two letters or tri-15 graphs depicted in Fig. 6e. Tri-graphs are 16 combinations of three alphabetic letters that are 17 grouped together and occur commonly in the English 18 sample set. As shown in the table of Fig. 6e, the 19 three letter word THE is shown as having the highest 20 percentage frequency with AND as next likely 21 candidate for selective combinations. As indicated 22 by the table selecting the most prominent and 23 primary tri-graphs with frequency values greater 24 than 6.10, along with a secondary set with frequency 25 values between 5.00 and 6.10 optimum tri-graph sets 26 27 can be obtain (e.g. primary set: AND, ENT, FOR, ION, THE, TIO; and secondary set: EDT, HAS). 28 29 As depicted in Fig. 6f, the table shows the 30 percentage frequency of the most used words of the 31 English language as the sample set wherein words 32

such as AND, IN, OF, THAT, THE, and TO were 1 optimally obtained imposing the criteria of 2 frequency values of greater than 0.9 to obtained the 3 discrete word set. The percentage frequency of words 4 that are two or more letters in length strongly 5 indicates that the bulk of keyboard operations 6 requires repetition and multi-strokes. As depicted 7 in Fig. 6g, the recorded data shows a distribution 8 curve which indicates that the main weight in 9 frequency is consumed by words of two to five 10 letters in length, which represents 74.17% of a 11 possible workload. The introduction of the optimised 12 frequency union from letters, digraphs, tri-graphs 13 and small words significantly reduces this workload 14 by simply eliminating unnecessary typing. 15 Accordingly, this inherently reduces the risks 16 associated with the duration of keyboard operations 17 and subsequently diminishing RSI and elevating 18 productivity. 19 20 As depicted in Figs. 6h and 6i, keystroke reduction 21 is shown for the most common tri-graphs and most 22 common words, respectively. The select combination 23 from the frequency union also includes OF, OR, IN, 24 EN, ES, RE, TH, AT, ED, ER, ON and AN. For example, 25 the use of the tri-graph AND indicates a keystroke 26 reduction of 14.55 keystrokes out of a sample of 100 27 words. Using the most common word groups the same 28 word AND indicates a greater keystroke reduction of 29 28.30 keystrokes out of a sample of 100 words. 30 31 Figs. 7a and 7b illustrate the composite key 32

1 operations for various key value combinations of a specific set of data in normal typing mode and 2 utilising the function keys SHIFT, DUAL and DUAL 3 SHIFT under Normal and Caps Lock mode. As set forth 4 in Fig. 7a, composite key operations performed are 5 tabulated for exemplary letter (t,T), Symbol (3,#), 6 and productivity (th, TH, www.) key sets. 7 These sets represent the default pair of primary and secondary 8 values (and tertiary values for the productivity 9 key), respectively, for their assigned keys in 10 11 normal typing mode. Note in capitalisation mode the primary and secondary productivity keys are 12 reversed. The Shift key will work normally as used 13 in existing keyboard operations. The Shift key uses 14 the secondary letter key values. The Dual/Dual Shift 15 keys work only with the secondary or tertiary key 16 values. According to the invention, the pair value 17 for the Q key has been changed and reversed since 18 the letter Q is rarely used singularly and is 19 primarily paired with letter U to form the majority 20 if not all, fixed QU words. Thus, the qu is the 21 primary value, QU the secondary value and q the 22 tertiary value. For the productivity key data 23 24 (th, TH, www.) in normal mode, pressing the productivity key in normal mode summons "th", 25 26 pressing the SHIFT in combination summons "TH", 27 pressing the DUAL key in combination with the productivity key summons "www." and pressing the 28 Dual Shift key in combination with the productivity 29 key summons "WWW." as the normal mode protocol. In 30 caps lock mode, the results for the productivity key 31

data set are respectively the reverse. 1 2 As set forth in FIG. 7b, an enhanced data set is 3 shown wherein the Letter, Symbol and productivity 4 key data sets include three assigned values in 5 normal mode, respectively (t,T,the), (qu, QU, q) and 6 (th,TH,www.). Here the influence is the set 7 (t,T,the), which permits normal keys to also have 8 most used word, phrase, abbreviation, mnemonic or 9 command associated with it as a DUAL or DUAL SHIFT 10 accessed key-value. Similarly, function key 11 utilisation according to the above reference 12 protocol can be evaluated by using the key data 13 (t,T,the). In normal mode, pressing the key in 14 normal mode summons "t", pressing the SHIFT in 15 combination summons "T", pressing the DUAL key in 16 combination with the key summons "the" and pressing 17 the DUAL SHIFT key in combination with the key 18 summons "THE" as the normal mode protocol. In caps 19 lock mode, the results for the key data set are also 20 respectively the reverse. The tables in Figs. 7c-e 21 show full mappings for all other keys. 22 23 The primary advantages of the productivity 24 (efficiency) and ergonomic (accessibility) keyboard, 25 includes the aspects of ergonomics which serve to 26 optimise efficient key access by maximising comfort 27 and minimising unnecessary keystrokes. Inherent to 28 these particular factors includes comfort by 29 retaining the most neutral body positions and by 30 encouraging minimal body movements. The primary 31 focus being to substantially reduce the likelihood 32

or probability of acquiring injuries or disorders by 1 minimising stress and fatigue related various parts 2 and muscle groups of the body such as ligaments, 3 musculoskeletal joints, muscle tendons, hand nerves, 4 and neuromuscular trigger points. In this regard, 5 the invention is directed towards merging the needs 6 of able and disabled persons to provide a keyboard 7 which optimises efficient keyboard use and levels 8 the keyboard playing field to include an added 9 benefit of diminished RSI and elevated productivity 10 11 (increased work throughput). 12 To this end, it is important to differentiate 13 between the use of a software application and its 14 15 The use of the application is defined by purpose. the physical operations or functions available via 16 the application interface, keyboard, and pointing 17 device, which help fulfil the purpose of the 18 19 application. The purpose of an application is its objective to meet user requirements, and to 20 parameterise its use. Mechanisms that enhance the 21 purpose of applications provide diverse or greater 22 methods of application use. This in turn makes the 23 interface, and its keyboard and pointing device, 24 more efficient and effective. 25 26 Current keyboards only provide the mechanism to use 27 the applications. The use of the application is 28 determined by the predefined user-permitted 29 operations of the applications that allow it to 30 fulfil its purpose. Thus, current keyboards are 31 limited to one-way feeds, from keyboard to 32

application, and do not provide the scope to improve 1 or diversify the application interfaces that would 2 otherwise allow for enhancements to application 3 For example, in word-processing, all the 4 operations allow one to format and present a 5 document that forms the basis of the applications 6 The purpose of the application is to enter 7 Thus, the breakdown of text, based on language. 8 language into its bare components, which are 9 letters, digraphs and trigraphs etc., would provide 10 a more efficient and easier mechanism to fulfil the 11 purpose of the application. This also permits the 12 application to diversify its functionality and 13 enhances the versatility of what the application can 14 do with its interface. The same principles can be 15 applied to any software application such as 16 financial trading systems, Internet browsers and the 17 The ability of the MDP Keyboard system of the 18 present invention to enhance not only application 19 use but also application purpose, via the unique 20 productivity keys, improves user interfaces that 21 permit applications to operate more effectively and 22 efficiently with application diversity and 23 versatility. The MDP ideology connects the user 24 with the software applications at the information 25 level, thereby fulfilling more the purpose than the 26 function. 27 28 Fig. 8a shows a calculator portion of a computer 29 keyboard according to a fourth embodiment of the 30 present invention. Conventionally, the NUM LOCK key 31 of a computer keyboard activates calculator and/or 32

1 numeric keypad features. The calculator portion of 2 the keyboard according to the present invention has been provided with a more sophisticated 3 functionality and arrangement. 4 5 The keyboard shown in Fig. 8a as a plurality of keys 6 and an LCD display. A first subset of said keys 7 corresponds to those responsible for calculator 8 and/or auxiliary functions. 9 A second subset of said keys are operable in combination with the first 10 subset to determine (a) whether calculator-related 11 or special characters are displayed on the 12 keyboard's LCD display and/or on an alternative 13 display such as a Visual Display Unit (VDU); and (b) 14 whether the results of mathematical calculations 15 performed by the calculator keys are displayed on 16 the keyboard's LCD display and/or on an alternative 17 display such as a Visual Display Unit (VDU). 18 19 In addition to the numeric key-values 0-9, the 20 functional indicia of the first subset of keys 21 comprise any or all of the following: +, -, /, *, 22 MR, M+, M-, MC, C/AC, MKUP (Mark Up), %, $\sqrt{$ and +/-. 23 24 The second subset of keys consists of the following 25 two keys each of which can toggle between activated 26 and deactivated states: the "CALC LK" key and the 27 28 "NUM LK" key. The CALC LK key selectively enables and disables the calculator and numeric keypad 29 functions of the calculator portion of the keyboard. 30 The NUM LK key selectively relays the results of 31 calculations performed using the calculator or 32

numeric keypad operations to a computer for display 1 Finally, the combination of the CALC LK on a VDU. 2 and the NUM LK keys selectively displays the results 3 of calculations performed using the calculator or numeric keypad operations to the LCD display on the 5 keyboard. When the computer itself is turned off, 6 the CALC LK key can be used to activate or 7 deactivate the keyboard calculator for use as a 8 standalone desktop calculator. This feature does of 9 course rely on the keyboard having its own battery 10 or solar cell for powering the calculator. 11 12 The CALC LK and NUM LK keys can each be selectively 13 activated or deactivated to produce, in combination, 14 As shown in the four distinct functionalities. 15 first row of the table in Fig. 8b, when the 16 respective two keys are in an ON-OFF state, the 17 first subset of keys perform calculations which are 18 displayed only on the keyboard LCD without being 19 relayed to the computer. The ON-ON state shown in 20 the second row allows the first set of keys to 21 perform calculations which are both displayed on the 22 keyboard LCD and relayed to the computer for display 23 When in the OFF-OFF state shown in the on a VDU. 24 third row, special characters are relayed to the 25 computer for display on a VDU without performing any 26 Finally, when in the OFF-ON state calculations. 27 shown in the fourth row, the first subset of keys 28 perform calculations which are only relayed to the 29 computer for display on a VDU without also being 30 displayed on the keyboard LCD (i.e. just like a 31 conventional keyboard). 32

1 In addition, the calculator is provided with a 2 retention buffer which holds a calculation history 3 of, for example, 64 items including the most recent 4 numeric entries, operators and equated values. 5 should be noted that the retention buffer is totally 6 separate from the standard calculator memory 7 operated using the conventional memory buttons (i.e. 8 M+, M-, MR, MC). The retention buffer allows a user 9 to scroll through the entries stored in the buffer 10 using the UP and DOWN arrow keys, whereby each 11 scrolled entry is respectively displayed on the LCD 12 13 Such functionality allows the user to display. regress, recur and/or rectify calculations from any 14 previous point within the buffer. In this way, all 15 new entries from a regressed, recurred and/or 16 rectified point overwrite respective/consequent 17 older entries within the buffer. 18 19 Computer keyboard software drivers are essential in 20 all operating system (OS) environments, their 21 function being to convert keystrokes to OS language 22 23 tables, thus bridging or translating required 24 notation within all human-to-computer interfaces. 25 It is important to note that the software driver is a critical element to keyboard function and 26 operation and that the additional features of the 27 software driver of the present invention is also 28 operable with, and can be extended to, all currently 29 30 available keyboard drivers.

Conventional keyboard drivers merely map key legends 1 to OS language tables with little or nothing in the 2 way of sophisticated extensions or add-ons to 3 improve performance, versatility and adaptability of 4 the keyboard medium. 5 6 However, the software driver of the present 7 invention is adapted to implement the enhanced 8 features of the other aspects of the present 9 invention leading to increased typing productivity 10 and keyboard adaptability and versatility. 11 keyboard software driver of the present invention 12 includes a number of optionally activated and 13 configurable modes including a "double-press mode", 14 a "multi-press mode" and a "translator mode" 15 (operable with a user-configurable dictionary). 16 These modes or features accumulate, grow and 17 maintain all dictionary information, including 18 "frequency", which inherently facilitates overall 19 intelligence permitting the MDP to adapt to the 20 user's habits, behaviours and working environment. 21 All three modes constitute additional features over 22 conventional keyboard software drivers which result 23 in improvements to typing productivity and 24 adaptability and versatility. The aforementioned 25 modes are described in detail below. 26 27 The double-press mode allows a user to select one of 28 two alternative key values/functions depending upon 29 whether a key is pressed once or twice within a 30 predetermined time period (i.e. similar to the 31 double clicking of a mouse). Normally, the two 32

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alternative key values will be (i) the normal key 1 value (i.e. the value obtained when no function key 2 is used in combination with it); and (ii) the SHIFT 3 value of that key. For example, a single press of 4 key "A" yields key value "a" (i.e. lower case normal 5 key value) whereas a double-press of key "A" yields 6 7 key value "A" (i.e. upper case - SHIFT-"A" key value). Of course, the keyboard driver could be 8 adapted such that the second press of a key in 9 double-press mode selects any other alternative key 10 value other than the SHIFT value such as, for 11 example, the DUAL or DUAL SHIFT value. 12 13 The multi-press mode is a natural extension of the 14 double-press mode and allows the rapid pressing of a 15 key up to n times to successively select a different 16 word stored within an actively prioritised user-17 installed dictionary. 18 For each letter key the multi-press prioritisation is set first by the 19 length of a character string, such as a word, 20 (beginning with the relevant letter) and then by its 21 frequency of use by the user. In order to gain any 22 productivity benefits from the multi-press mode, 23 successive multi-presses must retrieve character 24 strings which (i) are actively prioritised by 25 frequency of use (either per session or in real 26 time); and (ii) are of a character length greater 27 than or equal to n+1. 28 For example, a user can toggle between and/or 30 31 dynamically integrate different user-installed dictionaries. Dictionaries may consist of mobile 32

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texting mnemonics, abbreviations, industry specific 1 jargon such as medical acronyms etc. Prioritisation 2 of each word/mnemonic is updated each time it is 3 selected or typed or scanned or used to event an 4 An optional feature is the occurrence thereof. 5 storage of any new words within the dictionary (with 6 NULL description). 7 8 An extension of the multi-press mode is a 9 translation mode which can be set during 10 installation or run-time configuration to one of the 11 following conditions: OFF, Translate+ (i.e. 12 translate maximise) or Translate- (i.e. translate 13 When set at Translate+, any character minimise). 14 string (for example, a word or mnemonic), whether 15 selected using the multi-press mode or not, will 16 automatically expand into definition/description 17 stored within a dictionary. Alternatively, when set 18 at Translate-, any character string (for example, a 19 phrase or a sentence) will automatically contract 20 into a shortened version (for example, an 21 abbreviation or an acronym) stored within a 22 dictionary. Accordingly, the translation mode 23 performs two-way translations depending upon the 24 particular settings chosen by the user. Examples of 25 the operation of the translation mode are shown in 26 the table in Fig. 10a. As illustrated in the table 27 of Fig. 10a, translations can be performed using a 28 variety of configurable dictionaries which are run-29 time user configurable or downloadable from the 30 internet in real time. Examples of dictionaries 31

used to perform the translations shown in Fig. 10a 1 2 are shown in Fig. 10b. 3 The dictionaries are used to determine user typing 4 habits and behaviour and adapt the MDP keyboard to 5 the user environment dynamically. 6 This reduces excessive repetition and redundancy within typing, 7 thus further improving productivity (efficiency) and 8 accessibility (ergonomics). 9 It will be appreciated that further Flag/Type indicators may evolve in the 10 Many dictionaries can be configured at any 11 one time and each can be of a different type. 12 Duplications of mnemonics are replaced by newer 13 installed dictionaries either automatically (i.e. by 14 keeping the entry with the highest frequency) or by 15 user choice. All dictionaries are dynamic and 16 therefore can be duplicated into various other 17 languages or downloaded from the internet and 18 19 configured during run-time. 20 As shown in Fig. 10a, dedicated keys or buttons are 21 provided on the keyboard. The multi-press 22 key/button and the Trans mode keys/buttons are used 23 to toggle between activated and deactivates states 24 25 respectively. Regardless of whether the translation mode is set to Translate+ or Translate- or OFF, a 26 user can manually highlight a section of text and 27 press the Translate+ or Translate- key to perform an 28 appropriate translation without overriding the 29 otherwise automatic operation of the translation 30 31 Indeed manual use of the Translate+ and Translate- keys in this fashion can also be used 32

when the automatic translation mode has been set to 1 2 OFF. 3 The MULTI DEL and MULTI BSPC keys (described above) 4 behave slightly differently when used immediately 5 For instance, after a translation has occurred. 6 when the translation mode is active, the character 7 string "call me asap." automatically expands to 8 "call me as soon as possible." if the character 9 string ends with a non-character SYMBOL (in this 10 case a full-stop). The immediate use of the MULTI 11 BSPC key at this point would firstly revert back to 12 "call me asap" before fully functioning as a 13 multiple backspace (i.e. deleting the whole 14 sentence" configured by the user. In the same 15 scenario, a regular backspace key would function as 16 normal and singularly delete characters from right 17 to left. 18 19 The keyboard software driver also opens a separate 20 installation or run-time configuration window when 21 in multi-press mode giving a range of user-definable 22 options. For example, a user can select the maximum 23 value of n, whereby n is the number of most used 24 words to be retrieved from the dictionary during 25 multi-press mode. Normally, the maximum value of n 26 would default to n=4 but could be within the range 27 A check box is provided to enable or disable 28 the multi-press mode functionality when a key is 29 double pressed only (i.e. without a third press 30 within a predetermined period of time from the

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second press).

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1	
2	The keyboard software driver is of course provided
3	with user-definable speed settings for the double-
4	press and multi-press modes, much like those
5	provided for double-click setting for a mouse.
6	Furthermore, the software driver also provides
7	options for cursor selection in order that a user
8	can visually determine whether or not the double-
9	press or multi-press modes are active. It will be
10	appreciated by those skilled in the art that the
11	double-press and multi-press modes are particularly
12	beneficial to users having limited use of the
13	fingers.
14	
15	The MULTI DEL and MULTI BSPC keys can be adapted to
16	operate in the translator mode to successively
17	revert from the stored definition/description of a
18	word to the word itself (i.e. upon a single press)
19	and then delete both the definition/description and
20	the word itself (i.e. upon a second press).
21	
22	The software driver performs the mapping of keyboard
23	signals which are buffered on a First-In-First-Out
24	(FIFO) basis. Fig. 11 shows two tables which
25	illustrate the mapping of key press events in a FIFO
26	buffer for the typing sequence "Here's another
27	query" (where underlined letters correspond to the
28	digraphs on the appropriate productivity keys of the
29	first aspect). Although the FIFO buffer will almost

always be empty since all key-press events will be

mapped and dispatched immediately to the operating

system and receptive software application, a

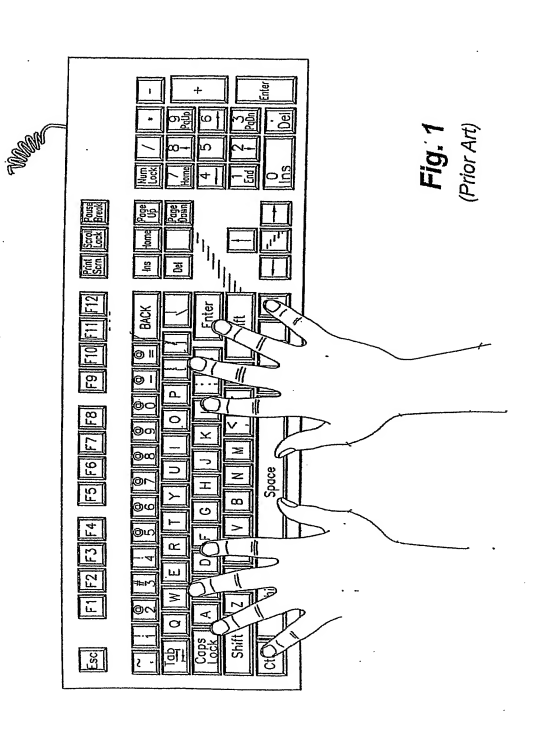
30

31

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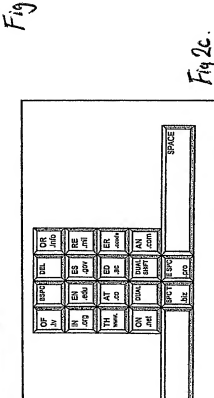
temporary buffer to store pending characters is 1 recommended to alleviate any possible operating 2 system of software application delays or latencies 3 or conflicts. 4 5 Fig. 11 also shows a schematic operating scenario 6 for a FIFO buffer in "piped multi channel" mode. 7 The multi channel mode operates when the key value 8 FIFO buffer is used simultaneously by two or more 9 software applications. The multi channel mode will 10 be specifically useful for use with the enhanced 11 software driver of the present invention. 12 piping of the buffer as depicted in Fig. 7b helps 13 avoid buffer complexity, conflict or contention 14 issues particularly during simultaneous use by two 15 or more software applications. 16 17 An alternative multi channel mode can also be 18 implemented by duplicating the key value FIFO buffer 19 thus providing a secondary channel for the input of 20 The secondary keya second software application. 21 value FIFO buffer is always a dynamic replication of 22 the primary key value FIFO buffer. The primary and 23 currently active keyboard application is the only 24 application that can pop/push/flush the primary key 25 value FIFO buffer. A secondary software application 26 cannot pop/push/flush either key value FIFO buffers. 27 The secondary software application may only feed 28 from the secondary key value FIFO buffer. 29 rules ensure that no conflict or contention issues 30 occur regarding the key value FIFO buffer. 31 alternative is to make the key value FIFO buffer 32

shareable whilst still applying the above rules to 1 give control to the primary software application. 2 All other secondary applications simply feed off the 3 4 key value FIFO buffer. 5 The features of the present invention could equally 6 be incorporated into alternative keyboard styles, 7 for example, the Maltron and Dvorak keyboards 8 The keyboard software driver is provided 9 with a radio button(s) in order that a user may 10 select toggle between the QWERTY, DVORAK dual-11 handed, DVORAK left-handed and MALTRON keyboard 12 13 Fig. 12 is a table illustrating the keylayouts. value mappings between these various keyboard 14 15 styles. 16 Modifications and improvements may be made without 17 departing from the scope of the present invention. 18 For example, the rows and/or columns of the array of 19 productivity keys of the first embodiment may be 20 slightly offset whilst retaining their overall 21 22 shape. 23 The productivity key indicia can be adapted to suit 24 the particular requirements of the application being 25 used (i.e. different languages, computer programming 26 languages etc.). Productivity keys can be arranged 27 in different ways and layouts to cater for a variety 28 of desktop needs, compactness, notebooks, 29 portability and programmability etc. See, for 30 example, the alternative layouts shown in Figs 13a-31 32 c.





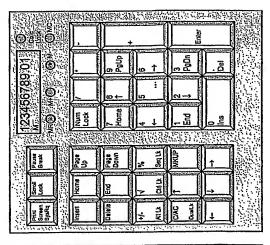
田 器 E 25 you 의 gi AT 65 E E

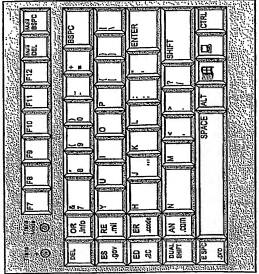


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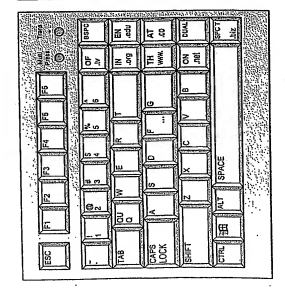
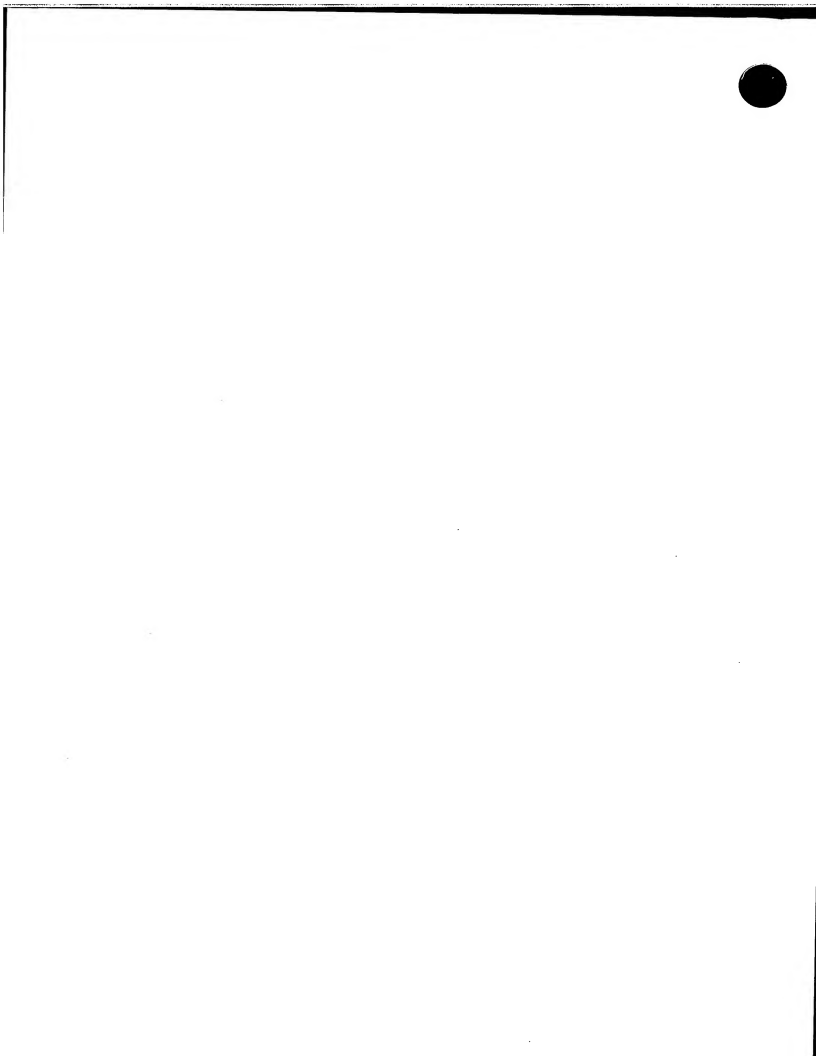


Fig. 22





List of physical MDP features (excludes non-physical features, i.e., additional software related MDP features)

Physical	Description:	Notes:
MDP Feature:	Description.	(Assumes operation in Normal / Default Mode)
Keys	QU/Q	Primary qu key-value, secondary q key-value
Neys	OF/.tv	Primary of key-value, secondary <dot>tv key-value</dot>
	OR/.info	Primary or key-value, secondary <dot>info key-value</dot>
		Primary in key-value, secondary <ao!>Into key-value</ao!>
	IN/.org	Primary in key-value, secondary <dot>edu key-value</dot>
	EN/.edu	
	ES/.gov	Primary es key-value, secondary <dot>gov key-value</dot>
	RE/.mil	Primary re key-value, secondary <dot>mil key-value</dot>
	TH/www.	Primary th key-value, secondary www <dot> key-value</dot>
	AT/.co	Primary at key-value, secondary <dot>co key-value</dot>
	ED/.ac	Primary ed key-value, secondary <dot>ac key-value</dot>
	ER/.ccode	Primary er key-value, secondary user configurable URL country-code key-value
9	ON/.net	Primary on key-value, secondary <dot>net key-value</dot>
	AN/.com	Primary an key-value, secondary <dot>com key-value</dot>
	SPC T/.biz	Primary <space>t key-value, secondary <dot>biz key-value</dot></space>
•	E SPC/.pro	Primary e <space> key-value, secondary <dot>pro key-value</dot></space>
	DUAL	Accesses secondary key-values
	DUAL SHIFT	Accesses SHIFT equivalent of secondary key-values
	Multi DEL	User configurable left-to-right delete of up to (N characters, words,
		sentences or paragraphs)
	Multi BSPC	User configurable right-to-left delete of up to (N characters, words,
		sentences or paragraphs)
		·
	+/-/Alt Lk	Primary +/- sign operator, secondary ALT LOCK operator.
	√/Ctrl Lk	Primary Square Root operator, secondary CTRL LOCK operator
	%/Seq Lk	Primary Percentage operator, secondary Sequential Typing LOCK
		operator
	C/AC/Dual Lk	Primary Clear Calculator operator, secondary DUAL LOCK operator
	MKUP	Percentage Mark Up calculation operator
Buttons	Multi Press	Multi-Press mode ON/OFF (aka Toggle feature)
	Trans –	Translate Minimize (Implode)
	Trans +	Translate Maximize (Explode or Expand)
•	Trans Mode	Translate mode ON/OFF (ON/OFF toggle of user configurable
		Automatic Translate feature)
	MR	Memory Recall
	M+	Memory Plus
	M-	Memory Minus
	MC	Memory Clear
	Calc Lock	Calculator mode ON/OFF (in combination with NUM LOCK)
1.00	100	Calculator LCD showing conventional calculator display characteristics
LCD	LCD	(Numerics, Memory indicator, +/- sign, Error indicator etc.)
		(Numerics, Merriory moreator, 17- sign, Error indicator etc.)

Fig. 2d

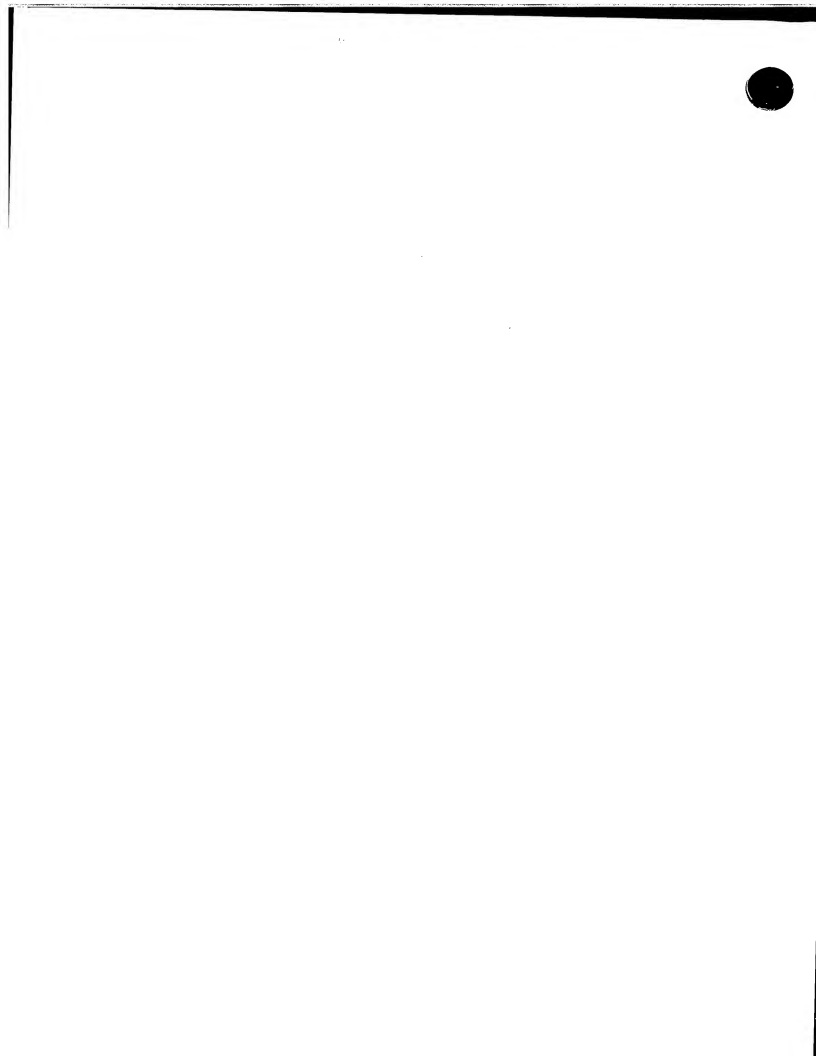


Fig 3

Country codes	for the user configurable .ccode MDP	kev values (default value is .uk).
.ac - Ascension Island	.gm - Gambia	.np - Nepal
<u>.ad - Andorra</u> .ae - United Arab Emirates	<u>.gn - Guinea</u> .gp - Guadeloupe	nr - Nauru nu - Niue
.af - Afghanistan	.gq - Equatorial Guinea	.nz - New Zealand
.aq - Antigua and Barbuda	.gr - Greece .gs - South Georgia & South Sandwich Islands	.om - Oman .pa - Panama
<u>.ai Anguilla</u> .al Albania	.gt - Guatemala	.pe - Peru
.am - Armenia	<u>.gu - Guam</u>	.pl - French Polynesia .pg - Papua New Guinea
<u>.an - Netherlands Antilles</u> .ao - Angola	<u>.qv - Guinea-Bissau</u> .qv - Guyana	.ph - Philippines
.aq - Antarctica	.hk - Hong Kong .hm - Heard and McDonald Islands	.pk — Pakistan .pt — Poland
<u>.ar Argentina</u> <u>.as American Samoa</u>	.hn - Honduras	.pm - St. Pierre and Miguelon
.at - Austria	.hr - Croatia/Hrvatska	.pr — Pitcaim Island .pr — Puerto Rico
<u>.au - Australia</u> .aw - Aruba	.ht - Haiti .hu - Hungary	.ps - Palestinian Territories
.az - Azerbaijan	<u>.id — Indonesia</u> <u>.ie — Ireland</u>	.pt — Portugal .pw — Palau
<u>.ba — Bosnia and Herzegovina</u> .bb — Barbados	<u>.ii – Israel</u>	.py - Paraguay
.bd - Bangladesh	<u>.im Isle of Man</u> .in India	<u>.ga - Oatar</u> <u>.re - Reunion Island</u>
_be - Belglum _bf - Burkina Faso	io - British Indian Ocean Territory	.ro - Romania
<u>.bq — Bulgaria</u> .bh — Bahrain	<u>.ig Iraq</u> .ir Iran (Islamic Republic of)	<u>.ru - Russian Federation</u> <u>.rw - Rwanda</u>
<u>.bi — Burundi</u>	.is - Iceland	.sa - Saudi Arabia
<u>.bi — Benin</u> .bm — Bernuda	<u>,it - ltaly</u> <u>.ie - Jersey</u>	.sb — Solomon Islands .sc — Seychelles
.bn - Brunei Darussalam	.jm - Jamaica	.sd - Sudan
.bo Bolivia .br Brazil	<u>.jo - Jordan</u> <u>.jp - Japan</u>	<u>.se – Sweden</u> <u>.sg – Singapore</u>
.bs - Bahamas	<u>.ke - Kenya</u>	.sh - St. Helena
.bt — Bhutan .bv — Bouvet Island	<u>,kg – Kyrqyzstan</u> ,kh – Cambodia	<u>.si - Slovenia</u> <u>.si - Svalbard and Jan Mayen Islands</u>
.bw - Botswana	<u>ki – Kiribati</u> km – Comoros	.sk — Slovak Republic .sl — Sierra Leone
.by — Belarus .bz — Belize	kn - Saint Kitts and Nevis	.sm - San Marino
.ca - Canada .cc - Cocos (Keeling) Islands	ko – Korea, Democratic People's Republic kr – Korea, Republic of	<u>.sn - Senegal</u> <u>.so - Somalia</u>
.cd - Congo, Democratic Republic of the	.kw - Kuwait	.sr - Suriname
.cf — Central African Republic .cg — Congo, Republic of	<u>.ky - Cayman Islands</u> <u>.kz - Kazakhstan</u>	<u>.st — Sao Tome and Principe</u> .sv — El Salvador
.ch - Switzerland	.la - Lao People's Democratic Republic	.sy - Syrian Arab Republic
.ci - Cote d'Ivoire .ck - Cook Islands	<u>.lb Lebanon</u> <u>.lc Saint Lucia</u>	<u>.sz – Swaziland</u> .tc – Turks and Calcos Islands
<u>.cl - Chile</u>	<u>.li – Liechtenstein</u>	.td - Chad
<u>.cm Cameroon</u> <u>.cn China</u>	<u>.lk - Sri Lanka</u> .lr - Liberia	<u>.tf — French Southern Territories</u> .tg — Togo
.co - Colombia	.ls - Lesotho	<u>th - Thailand</u> <u>ti - Tailkistan</u>
.cr - Costa Rica .cu - Cuba	<u>lu - Luxembourg</u>	<u>.tk - Tokelau</u>
.cv - Cap Verde	<u>.lv - Latvia</u> .lv - Libyan Arab Jamahiriya	.tm — Turkmenistan .tn — Tunisia
.cx - Christmas Island .cy - Cyprus	.ma - Morocco	.to - Tonga
.cz - Czech Republic	.mc - Monaco .md - Moldova, Republic of	.tp — East Timor .tr — Turkey
<u>.de – Germany</u> .di – Dilbouti	.mg - Madagascar	.tt - Trinidad and Tobago
.dk - Denmark .dm - Dominica	.mh - Marshall Islands .mk - Macedonia, Former Yugoslav Republic	<u>.tv — Tuvalu</u> .tw — Taiwan
.do - Dominican Republic	.ml Mali	.tz - Tanzania
.dz — Algeria	<u>.mm - Myanmar</u> .mn - Mongolia	<u>.ua - Ukraine</u> .ug - Uganda
<u>.ec – Ecuador</u> <u>.ee – Estonia</u>	.mo - Macau	.uk - United Kingdom
<u>.eq - Eqypt</u> .eh - Westem Sahara	.mp - Northern Mariana Islands .mg - Martinique	.um - US Minor Outlying Islands
<u>.er — Western Gariara</u>	.mr - Mauritania	.uy - Uruguay
<u>.es - Spain</u> .et - Ethiopia	.ms — Montserrat .mt — Malta	.uz - Uzbekistan .va - Holy See (City Vatican State)
<u>li – Finland</u>	.mu - Mauritius	.vc - Saint Vincent and the Grenadines
11 - Fill	<u>.mv – Maldives</u> <u>.mw – Malawi</u>	<u>.va - Venezuela</u> . <u>vg - Virgin Islands (British)</u>
<u>.fk - Falkland Islands (Malvina)</u> .fm - Micronesia, Federal State of	.mx - Mexico	.vi - Virgin Islands (USA)
.lo - Faroe Islands	.my - Malaysia .mz - Mozambique	.vn - Vietnam .vu - Vanuatu
<u>.fr - France</u> .qa - Gabon	.na - Namibia	.wf - Wallis and Futuna Islands
.gd - Grenada	.nc - New Caledonia	.ws - Western Samoa
<u>.ge - Georgia</u> .gf - French Guiana	<u>.ne – Niger</u> <u>.nf – Norfolk Island</u>	<u>.ye - Yemen</u> .yt - Mayolte
.gg - Guernsey	<u>.nq - Nigeria</u>	.vu - Yugoslavia
<u>.gh — Ghana</u> .gi — Gibrallar	<u>,ni Nicaragua</u> .nl Netherlands	<u>.za - South Africa</u> <u>.zm - Zambia</u>
.ql - Greenland	no - Norway	.zw – Zimbabwe



Example 1: When I wish to type www.bbc.co.uk I can do it using the following keystrokes: Stroke: 1 +2 345 6 +7 Key: DUAL+TH/www. bbс DUAL+AT/.co. DUAL+ER/.ccode Value: www. bbc .co .uk Screen: www.bbc.co.uk Example 2: When I wish to type www.dti.gov.uk I can do it using the following keystrokes: Stroke: 1 +2 345 +7 6 Key: DUAL+TH/www. dt i DUAL+ES/.gov DUAL+ER/.ccode Value: www. dt i .gov .uk Screen: www.dti.gov.uk Example 3: When I wish to type www.ox.ac.uk I can do it using the following keystrokes: Stroke: 1 +2 34 +6 7 +8 Key: DUAL+TH/www. οх DUAL+ED/.ac DUAL+ER/.ccode Value: www. οх .ac .uk Screen: www.ox.ac.uk

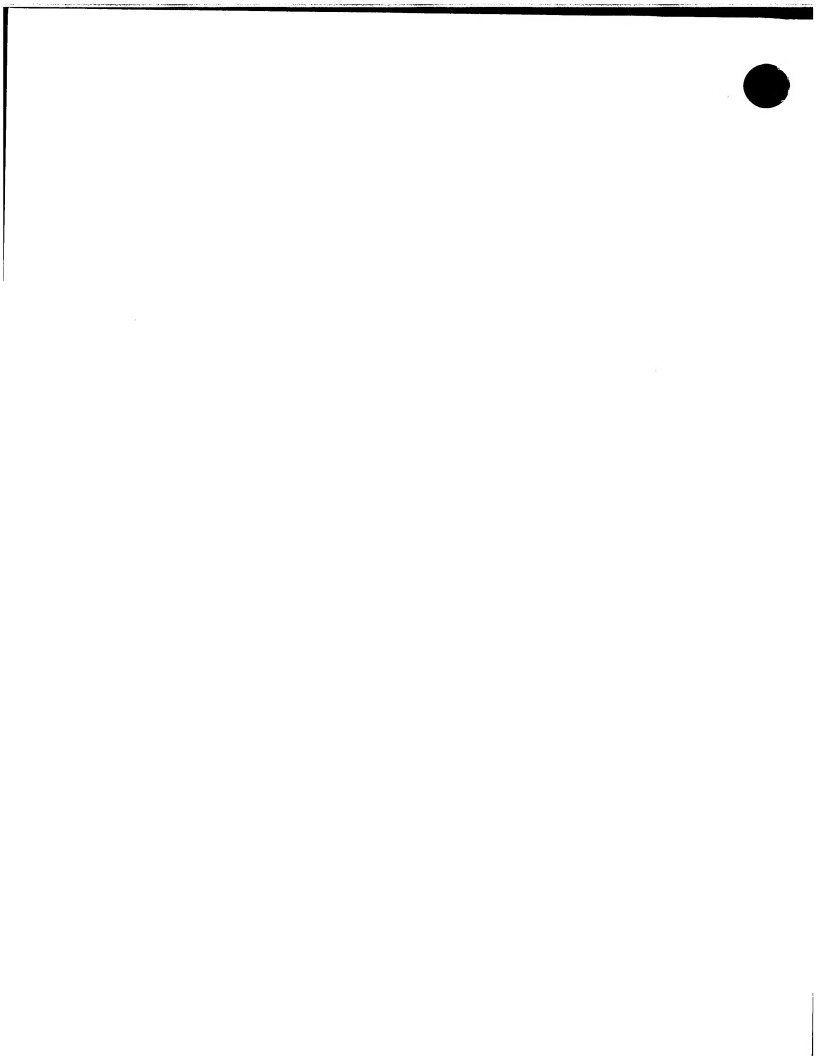


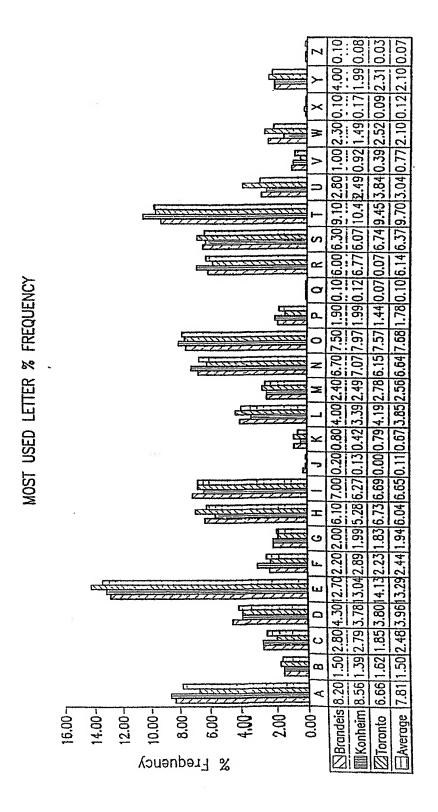


The above MDP-keys permit Entity deletions of N characters, N words, N sentences or N paragraphs as configured by the user during installation or run-time configuration.

Basic Delimiters include:	Min N:	Max N:
N/A	2	16
Space, or White-Space, or combination thereof	1	8
Full-stop, or Full-Stop then Space, or Full-Stop then White-Space, or combination thereof	1	4
Full-Stop then New-Line, or More than 1 New- Line, or combination thereof	1	2
	N/A Space, or White-Space, or combination thereof Full-stop, or Full-Stop then Space, or Full-Stop then White-Space, or combination thereof Full-Stop then New-Line, or More than 1 New-	N/A 2 Space, or White-Space, or combination thereof 1 Full-stop, or Full-Stop then Space, or Full-Stop then White-Space, or combination thereof Full-Stop then New-Line, or More than 1 New-

Fig. 5

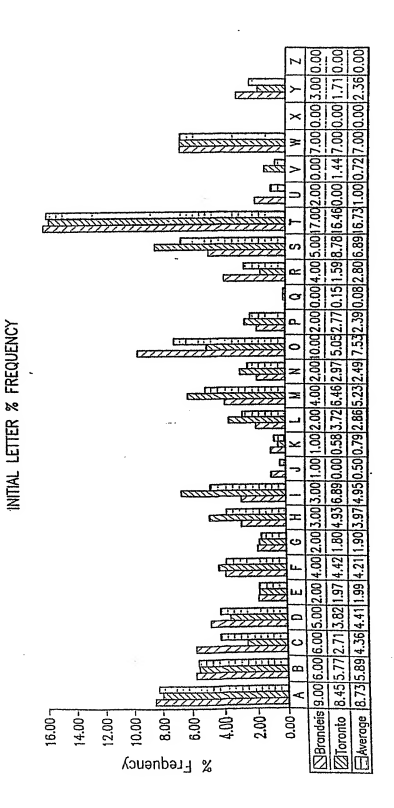


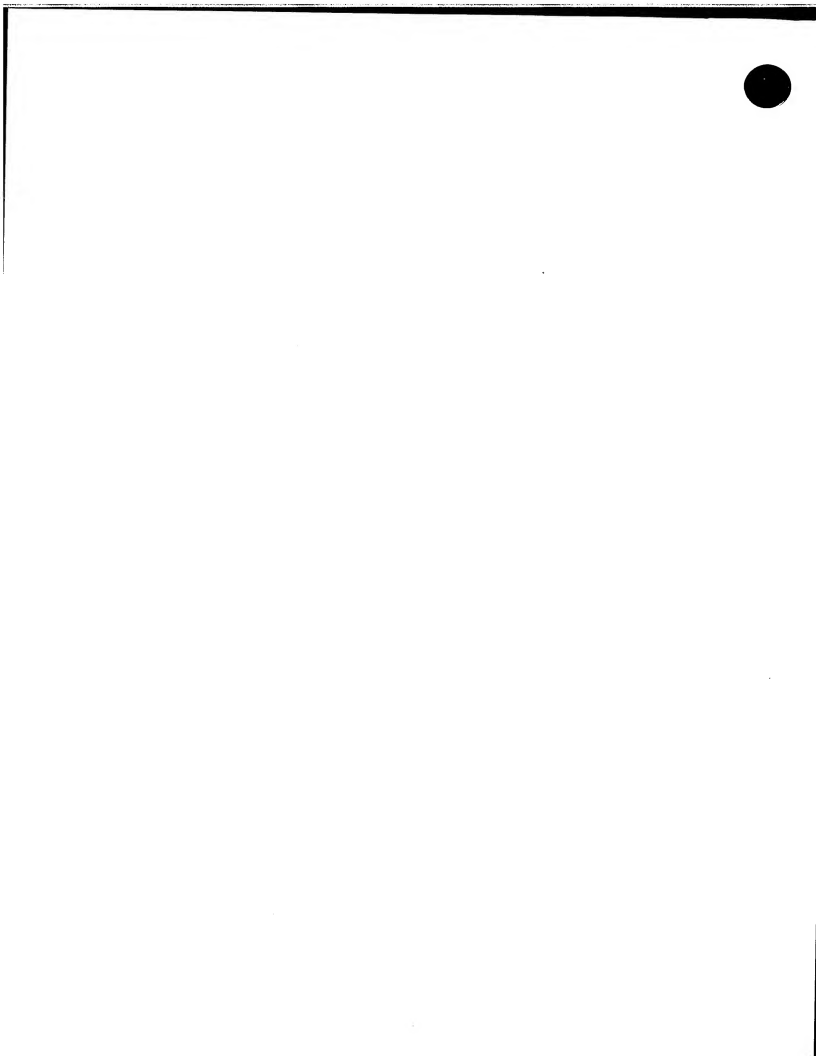


7/26



Fig. 65





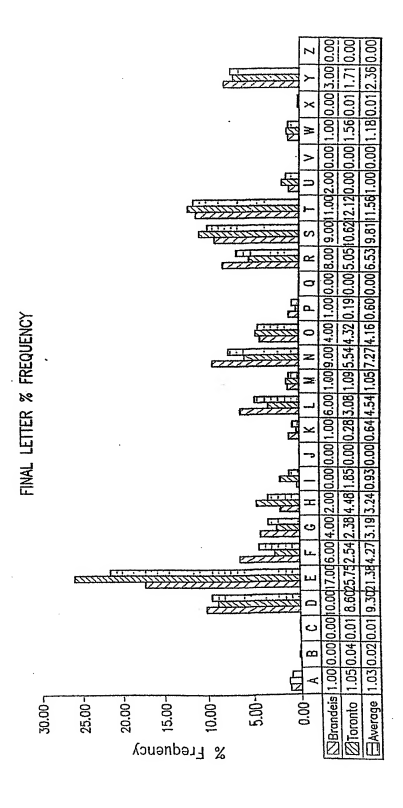
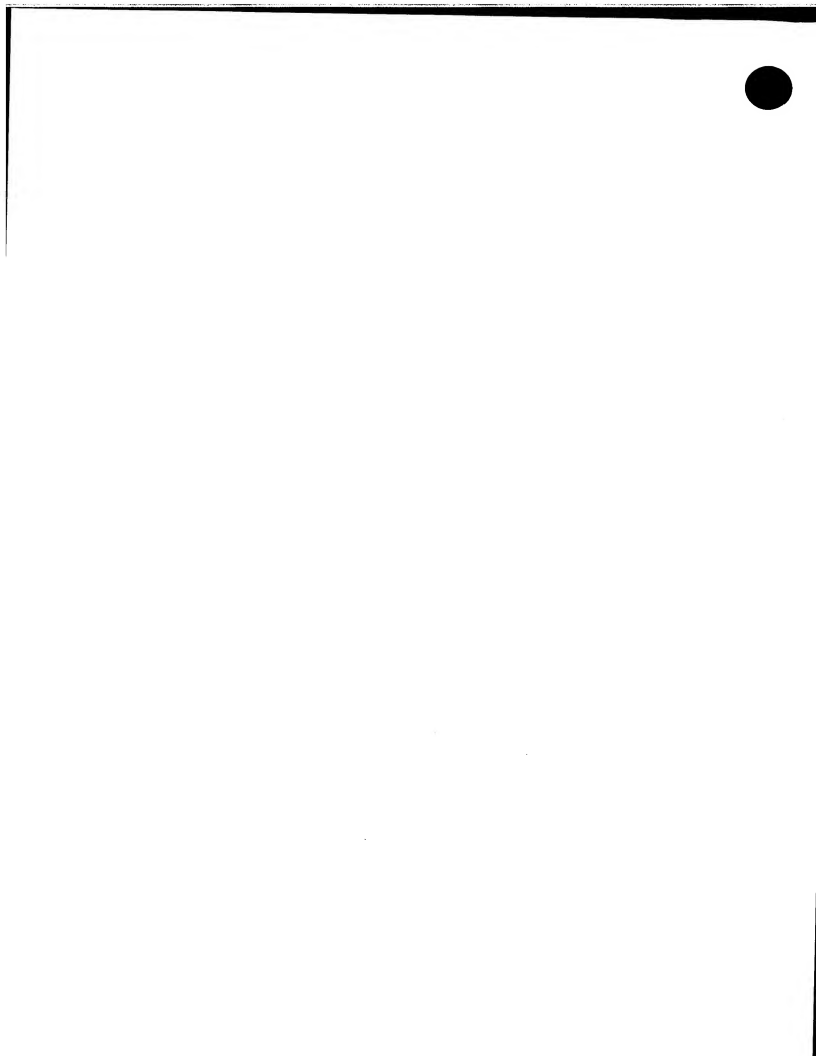


Fig. 6c





TRIGRAPH % FREQUENCY

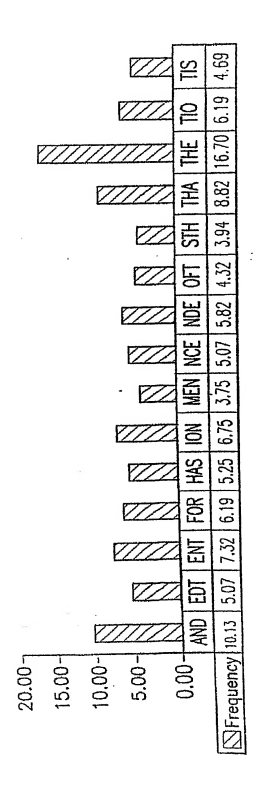


Fig. be



N % Frequency | 0.67|2.87|0.66|0.70|0.86|0.54|0.94|1.88|0.91|0.61|0.91|2.15|0.77|1.80|2.46|0.62|0.56|2.35|0.52|0.59|0.96 MOST WORD % FREQUENCY SO THAT I BE BUT BY FOR **6**.007 00.8 ₩.00.



WORD LENGTH % FREQUENCY

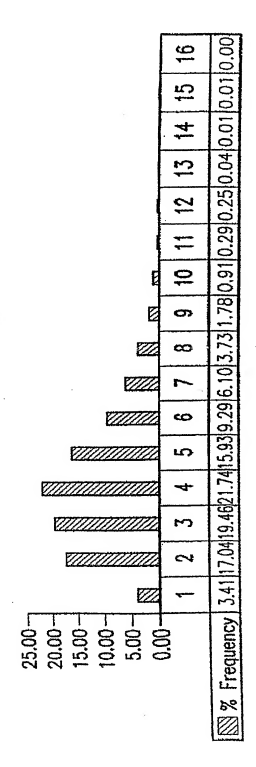
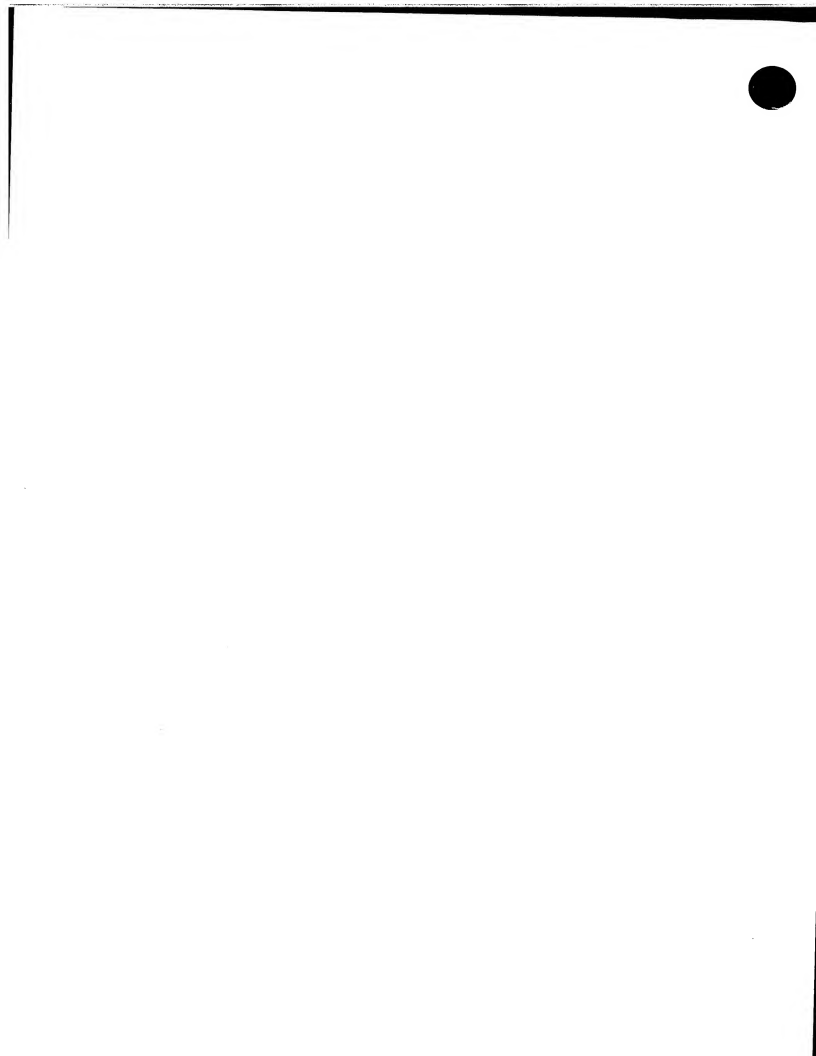


Fig. 69

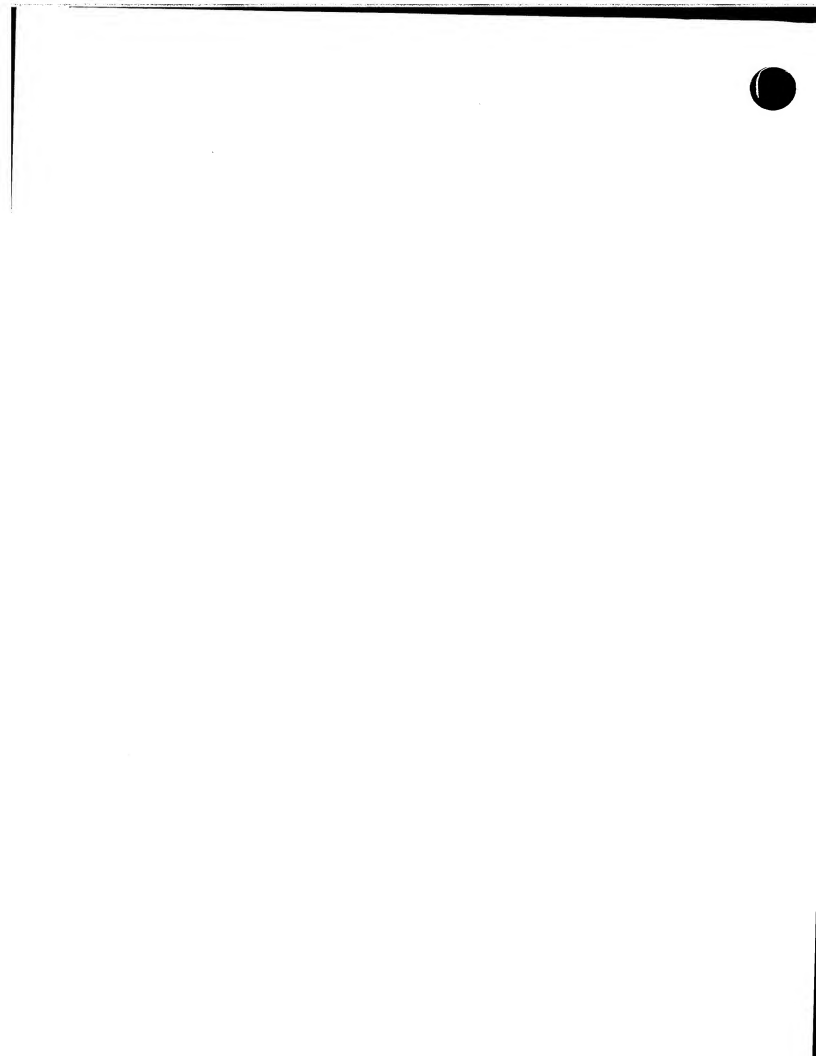


MOST COMMON TRI-GRAPHS KEYSTROKE REDUCTION

			MEN NDE THA THE	38.01	5.39	10.78 16.71 23.34
			NO	29.11	9.70	19.41
	6		水	22.64	7.55	15:10
	12		R	31.54	10.51	21.03
	l		百	21.83	7.28	14.56
			8	43.67	14.55	29.11
90.00	40.00	20.00	00.0	NFrequency Keystrokes		☐# Kevstrokes

Keystrokes out of every

Fig. 6h

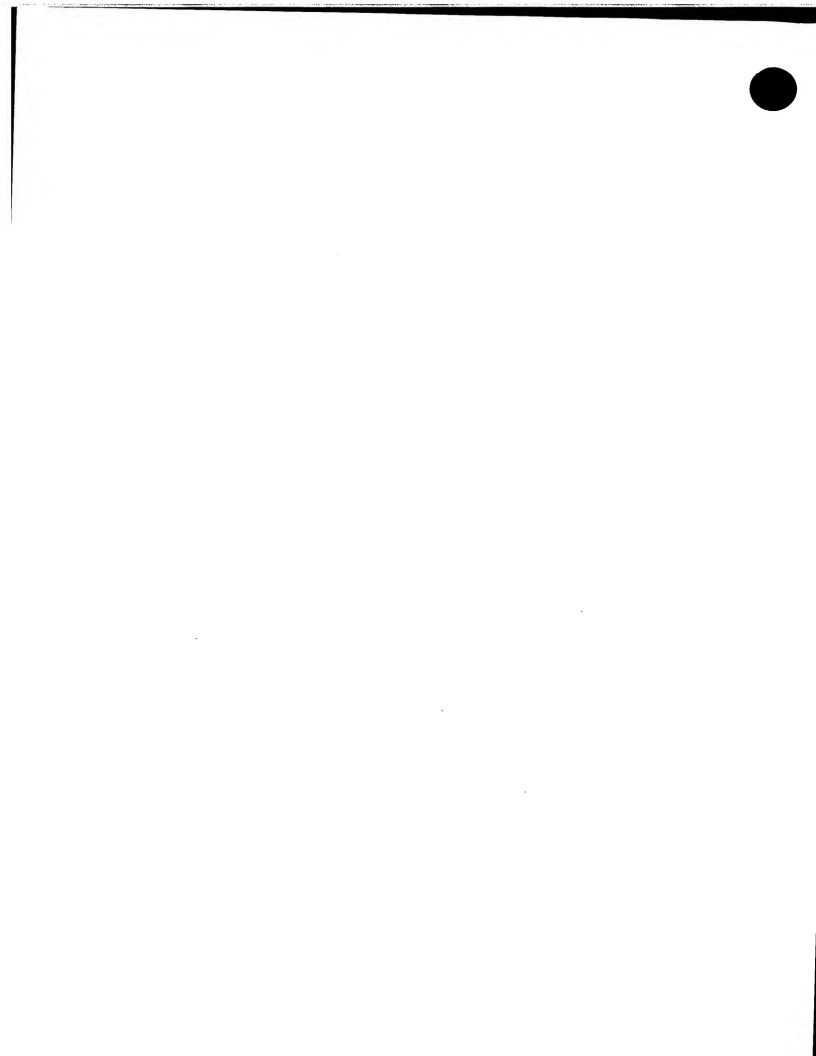


MOST COMMON WORDS KEYSTROKE REDUCTION

100 001						
	EZZ			ez		
- 00.0C				7//		
0.0	AND	Z	THAT	置	盈	AES.
	84.91	37.07	70.88	72.70	24.33	20.50
MReduced Keystrokes	28.30	18.53	17.72	24.23	6.08	5.12
\(\overline{\	29.11	18.53	53.16	48.47	18.25	15.37

Keystrokes out of every

Fig. 6

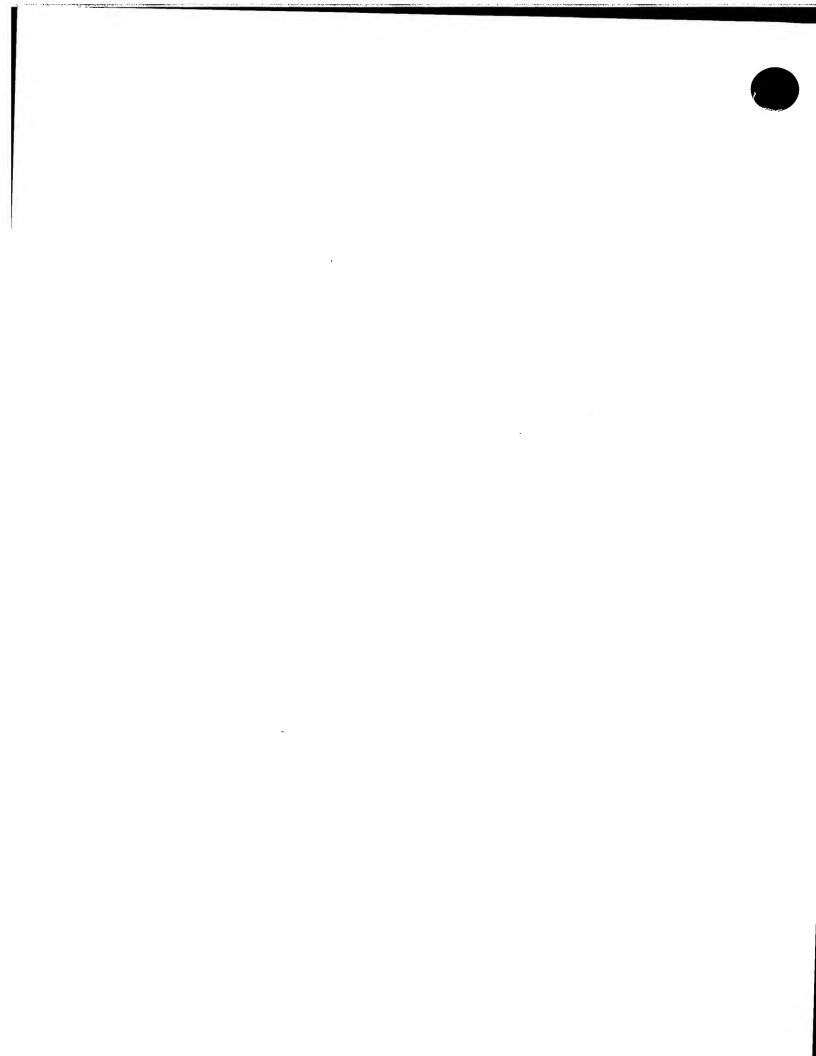


	Normal Mode		Caps Lock Mode	Caps Lack Moc		
	Letter Key	Symbol Key	Feature Key	Letter Key	nbol Key	Feature Key
	(f,T)	(3,#)	(th, TH, www,) (T,t)	(T,t)	(3,#)	(TH,th,WWW,)
Norma!		3	#	 	77	H H
Shift	. }-	#	푸		##	+
Dual	- -	= =#=	www.	-	=#=	www.
Dual Shift	1	#	www.	uğun.	#	www.

Fig 7a

	Normal Mode			Caps Lock Mode	9	
	Letter Key	Letter Key	Feature Key	Letter Key	Letter Key	Feature Key
	(t,T,the)	(qu,QU,q)	(th, TH, www)	(T,t,THE)	(0n,dn,0)	(+h,TH,WW)W.)
Normal Mode	-	nb	. 4t	Ţ	ΩĎ	产
Shiff	}	ηb	一	+-	dn	+
Dual	the	6 -	ммм	THE	O	WWW
Dual Shiff	THE	0	WWW	the	σ-	WWW

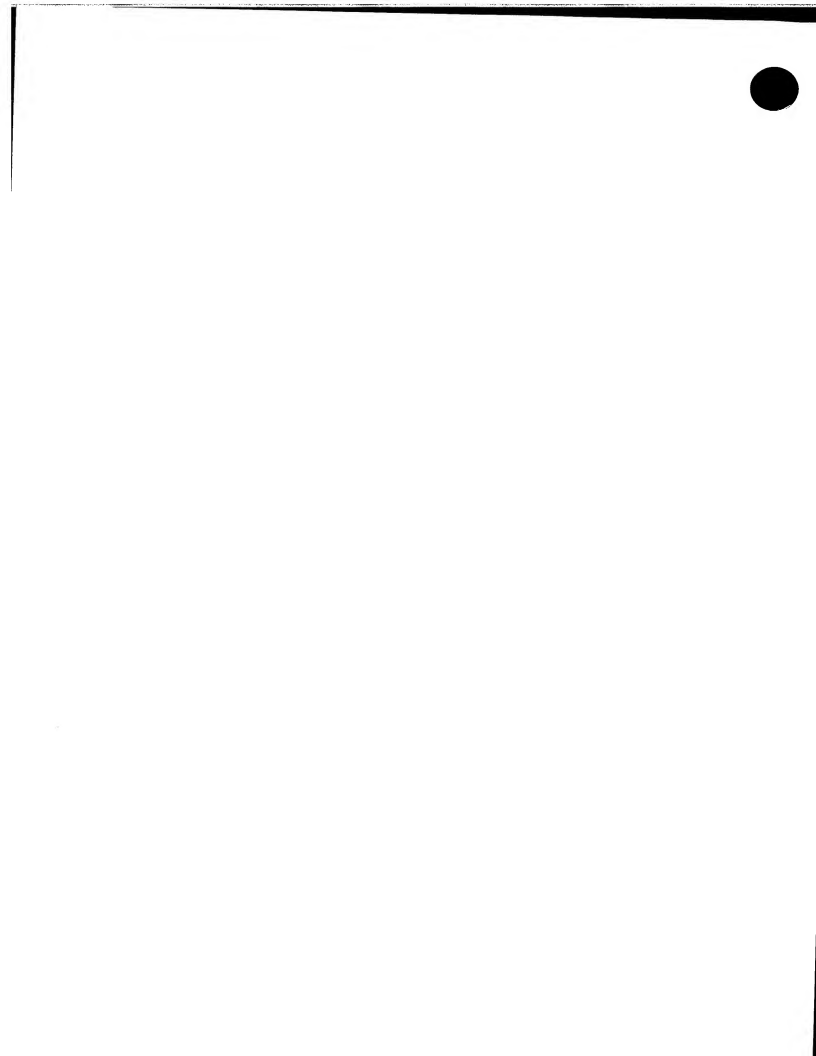
Fig 7b



		opr	MDP KEYING	
	NORMAL M	ODE:	Dual Dual	Dual Shift
KEY:	Default	Shift		TU
OF .tv	of	OF	.tv	.TV .AC.
ED .ac.	ed	ED	.ac.	AC.
ON .net	on	ON	.net	.NET
EN .edu	en	EN	.edu	.EDU
ES .gov	es	ES	.gov	.GOV
RE .mil	re	RE	.mil	.MIL
TH www.	th	TH	www.	www.
AT .co.	at	AT	.co.	.co.
OR .info	or	OR	.info	.iNFO
AN .com	an	AN	.com	.COM
		IN	.org	.ORG
IN .org	in	ER	. <ccode></ccode>	. <ccode></ccode>
ER .ccode	er		.biz	.BIZ
SPC T .biz	<space>t</space>	<pre><space>T</space></pre>		.PRO
E SPC .pro	e <space></space>	E <space></space>	.pro	
QUq	qu	Ωυ	W	<u> </u>
W	w	W	w	w
E	е	E	E	E
R	r	R	R	R
Ť	t	Т	R T Y	T
Ÿ	y	Y	Υ	Υ
ΰ	ú	W E R T Y	U	υ
۱ĭ	ĩ	1	0	1
o	0	0	0	ö
P	p	P	Р	P
Α .	a	Ā	A S D F G	Α
ŝ	s	S	S	s l
Ď	ď	Ď	D	n l
l F	ĭ	Ē	F	F G
G	g	Ġ	G	G
Н	h	н	Ĥ	Н
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X C V	2	L Z X C V B	ž	Z
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1 5	C V	v	Ň	v
B	b	Ř	B	B
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+=	= T4C	# BACKTAB	BACKTAB	BACKTAB
TAB	TAB			
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		@	_	-
#	#	-	~	_
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.>	•	>	>	>
1?	1	?	f	? !
M	N N	< ? !	?	ļ
17	1	I .		'.
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1 -				
1.	-	•	•	•

MDP Composite Typing in NORMAL Mode

Fig 7c



	CAPS LOCK	MODE:	MDP KEYING	
KEY:	Default	Shift	Dual	Dual Shift
OF .tv	OF	of	.TV	.tv
ED .ac.	ED	ed	.AC.	.ac. .net
ON .net	ON	on	.NET .EDU	.edu
EN .edu	EN	en	.GOV	.gov
ES .gov	ES RE	es re	.MIL	.mil
RE .mil TH www.	TH	th	www.	www.
AT .co.	AT	at	.CO.	.co.
OR .info	OR	or	.INFO	.info
AN .com	AN	an	.COM	.com
IN .org	IN	in	.ORG	.org
ER .ccode	ER	er	. <ccode></ccode>	. <ccode></ccode>
SPC T .biz	<space>T</space>	<space>t</space>	.BIZ	.biz
E SPC .pro	E <space></space>	e <space></space>	.PRO	.pro
QUq	QU	qu	<u>Q</u> w	w
M	W E	w e	e	e
R	R	r	r	r
T	Ť	i	t	t i
Ý	Ý	ÿ	у	у
lύ	ΰ	ú	u	u
1	1	· i	i	i
0	О	0	0	0
P	P	р	p	p a
A	A	a s	a s	s
S	S D	ď	d	ď
D F	F	i	ť	f
G	Ġ	g g	g	g
Н	Ĥ	ň	ň	h i
Ü	J	j	j	į
K	ĸ	ķ	k	k I
L	L	ì	1_	Z
Z X	Z	z	z x	X
C	X	X C	ĉ	C
V	v ·	v	v	v
В	B	b	b	b
N	Ñ	n	n	n
М	M	m	m	m
`¬'	•	7	7	7
11	1	!	!	l u
2"	2	£	£	£
3£	3 4	\$ \$	\$	\$
4 \$ 5 %	5	%	%	%
6^	6	۸	٨	^
7&	7	&	&	&
8*	8	•	•	*
9(9	(((
0)	0)))
	-	-	Ξ	-
= + TAD	= TAB	BACKTAB	BACKTAB	BACKTAB
TAB		({	{
[{]}	[]	ì	j	j
			:	:_
· @	:	@	@	@
#~	#	~	~	. ~
,<	•	<	<	<
;: @ #~ ,< .> /?	<i>;</i>	@ < >? / ·	@ ~ < ^? !	~ < > ?
177		i	i	i.
1)1	}	;	<i>;</i>	7
1 %	4	•	•	• *
	-	-		-
+	+	+	+	+
<u> </u>				

	DUAL LOC	K MODE:	MDP KEYING	
KEY:	DUAL LOC Default	Shift	Dual	Dual Shift
OF .tv	.tv	.TV	of	OF
ED .ac.	.ac.	.AC.	ed	ED
ON .net	.net	.NET	on	ON
EN .edu	.edu	.EDU	en	EN
ES .gov	.gov	.GOV	es	ES
RE .mil	.mil	.MIL.	re	RE
TH www.	www.	www.	th	TH
AT .co.	.co.	.co.	at	AT
OR .info	.info	.INFO	or	OR
AN .com	.com	.COM	an	AN
IN .org	.org	.ORG	in	IN
ER .ccode	. <ccode></ccode>	. <ccode></ccode>	er	ER
SPC T .biz	.biz	.BIZ	<space>t</space>	<space>T</space>
E SPC .pro	.pro	.PRO	e <space></space>	E <space></space>
QUq	q	Q	qu	QU
W	w	W	W	W
Ē	е	E	E	E
R	r	R	B	R
ĮΫ	t	T	Ţ	Ţ
Ý	у	Υ	Y	Y
ĺΰ	ú	U	Ų	Ų
1	i	l l	1	1
0	0	o	O	O P
P	р	P	P	
A	а	A	A	A S
S	S	S	S D	D D
D	q	Ď	F	F
F	f	F	r G	G
G	g	G H	H	H
H	h :	j	j	j
j,	j k	ĸ	ĸ	ĸ
K	K I	Ĺ	ï	L
LZ	z	ž	ž	Z X
X	x	x	X	X
ĉ	Ĉ	Ĉ	С	С
Ĭ	v	v	V	٧
В	, b	В	В	В
N	n	N	N	N
М	m	M	M	М
1	•	7	7	7
1!	1	1	!	1
2 "	2	tt		
3£	3	£	£	£
4\$	4	\$	\$	\$ %
5%	5	% ^	% ^	% ^
6^	6	&	&	 &
7&	7	α *	•	*
8*	8	, ,	((
9(9	()	ì
0)	0)	,	
1 = -	_	-	-	-
= + TAB	= TAB	BACKTAB	BACKTAB	BACKTAB
1 (í	, {	{	{
1 13	i	. }	j	}
1 !!				:
; @	į	: @	: @	Ø
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∴>	•	>	>	>
] } ; ; @ # ~ , > / ?	1	?	?	?
M	\]	ļ	Ļ
1	1	~ < > ?	~ < > ?	: @ ~ < > ?
1.	*	•	-	
1 -	-	-	-	+
1 +	+	+	+	т

MDP Composite Typing in CAPS LOCK Mode

F.g. 7d.

MDP Composite Typing in DUAL LOCK Mode

Fig. 7e



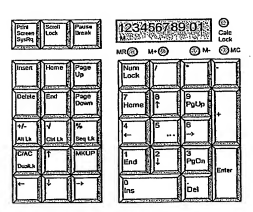
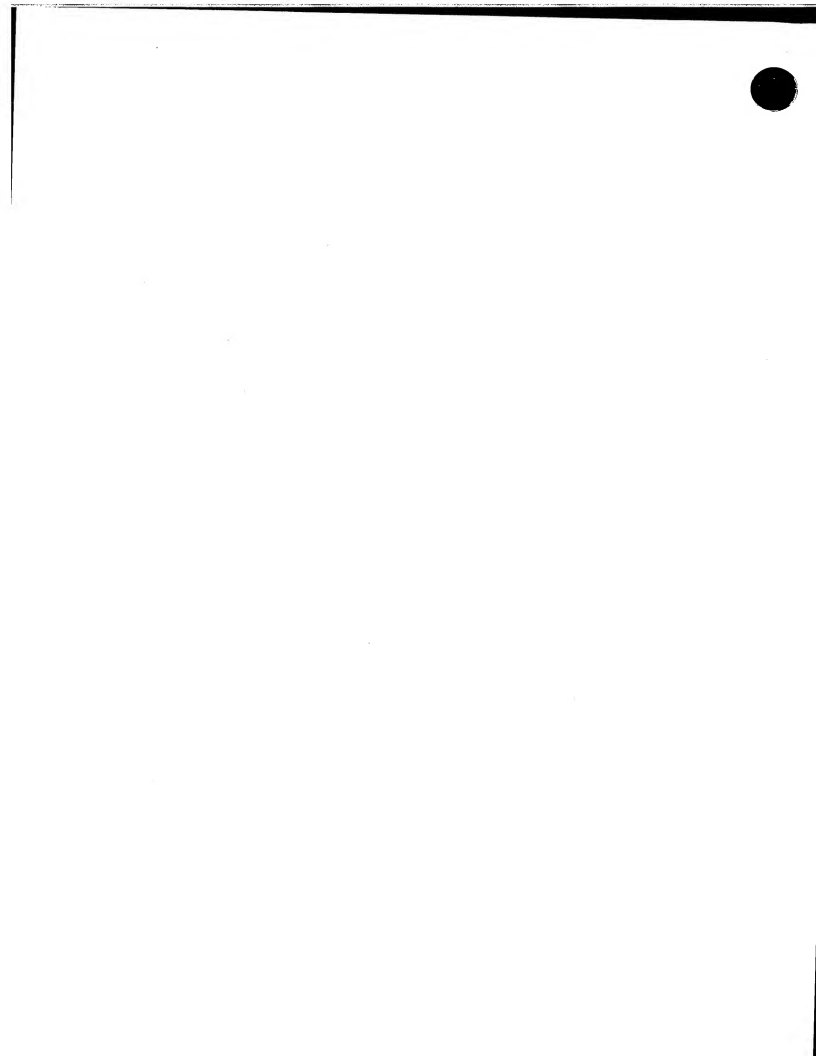


Fig 8a

CALC LK:	NUM LK:	Calculator LCD is:	Action:
ON	OFF	ON	Performs calculator operations / functions on keyboard alone without relaying them to computer.
ON	ON	ON	Performs calculator operations / functions on keyboard and relays them to computer.
OFF	OFF	OFF	Relays special characters (Dual Lock, Alt Lock, Ctrl Lock, Seq Lock etc.) and 2nd key values (Home, PgUp, End, PgDn, Ins, Del etc.) to computer only.
OFF	ON	OFF	Does NOT perform calculator operations / functions on keyboard but relays them to computer (just like a regular / conventional keyboard).

Fig 8b



ENGLISH Language Component Breakdowns and Order of Frequencies:

LIVELIST Language component Breakdowns and C	
Order Of Frequency Of Single Letters	ENASRIUTOLDCMPVFBGXHQYZJKW
Order Of Frequency Of Digraphs	th er on an re he in ed nd ha at en es of or nt ea ti to it st io le is ou ar
	as de rt ve
Order Of Frequency Of Trigraphs	the and tha ent ion tio for nde has nce edt tis oft sth men
Order Of Frequency Of Most Common Doubles	ss ee tt ff II mm oo
Order Of Frequency Of Initial Letters	<pre><space>TOAWBCDSFMRHIYEGLNPUJK</space></pre>
Order Of Frequency Of Final Letters	E <space>STDNRYFLOGHAKMPUW</space>
One-Letter Words	A, l.
Most Frequent Two-Letter Words	of to in it is be as at so we he by or on do if me my up an go no us am
Most Frequent Three-Letter Words	the and for are but not you all any can had her was one our out day get has him his how man new now old see two way who boy did its let put say she too use
Most Frequent Four-Letter Words	that with have this will your from they know want been good much some
	time

FRENCH Language Component Breakdowns and Order of Frequencies:

Order Of Frequency Of Single Letters	ENASRIUTOLDCMPVFBGXHQYZJKW
Most Common Digraphs	es en nt re on le ou de se an te ai er ne em ed ar ce me it et ie ti el ns ur
Most Common Trigraphs	ede les lle que ait eme ion eur ell sse est dan del men des tio ese ans ter ons qui ais ous ent
Most Frequent Doubles	ss II ee nn tt ff cc rr mm pp
One-Letter Words	a, y, o
Most Common Two-Letter Words	au ce ci de du en et il je la le ma me ne ni on ou sa se si un

GERMAN Language Component Breakdowns and Order of Frequencies:

Order Of Frequency Of Single Letters	ENRISTUDAHGLOCMBZFWKVPJQXY
Most Common Digraphs	en ch er ei te ie de ge es in ne st un re be an el di ue se au he it ri tz
Most Common Trigraphs	ein ich den der ten cht sch che die ung gen und nen des ben rch
Most Frequent Doubles	ee tt II ss dd mm nn
Most Common Two-Letter Words	ab am an da er es ob so wo im in um zu du ja ab

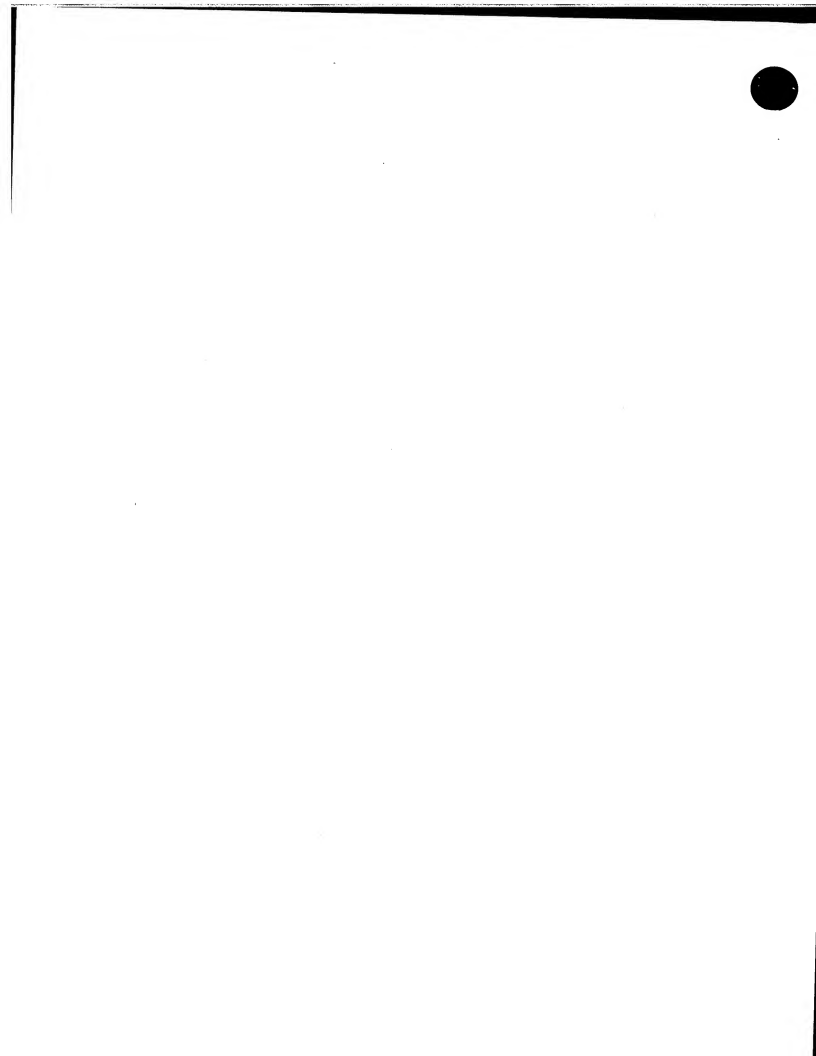
ITALIAN Language Component Breakdowns and Order of Frequencies:

Order Of Frequency Of Single Letters	EIAORLNTSCDPUMGVHZBFQJKWXY
Most Common Digraphs	er en re el an on la nt es di ti si al de ra co ta to le li in lo ar or
Most Common Trigraphs	che ere zio del que ari ato eco edi ide esi idi ero par nte sta men
Most Frequent Doubles	Il ss tt ee pp nn bb gg cc
One-Letter Words	eaio
Most Common Two-Letter Words	di in ha ho

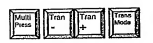
SPANISH Language Component Breakdowns and Order of Frequencies:

SPANSH Language Component Breater	Printe and of doi: 0.11 reduction
Order Of Frequency Of Single Letters	EAOSRINLDCTUPMYQGBHFVJZKWX
Most Common Digraphs	es en el de la os ar ue ra re er as on st ad ai or ta co se ac ec ci ia
Most Common Trigraphs	que est ara ado aqu del cio nte osa ede per ist nei res sde
Most Frequent Doubles	ee II rr aa ss cc dd nn
One-Letter Words	aeouy
Most Common Two-Letter Words	en la de lo el se

Fig 9







As Keys







As Buttons

Multi-Press (or Toggle), Translate- (Minimize or Implode), Translate+ (Maximize or Explode) MDP-keys, and Trans-Mode keys or buttons

Phrase:	Dictionary Type:	Translate-	Translate+	Notes:
ruf2c	SMS Texting	ruf2c	are you free to chat	Maximize effect
as soon as possible	Abbreviation	asap	as soon as possible	Minimize effect
dog	English-French	dog	chien	Language verbatim translation
keyboard	Dictionary	keyboard	n. A set of keys, as on a computer terminal, word processor, typewriter, or piano	Normal dictionary providing meaning of words etc.
water + carbon dioxide	Chemical	h2o + co2	water + carbon dioxide	Science oriented
gizsum wadda mate	User Defined	gizsum wadda mate	give me some water please	Habitual or behavioural

Fig 10a

Mnemonic	Mnemonic Length	Frequency	Description	Description Length	Indicator Type / Flag	
Primary Key	2nd Key	2nd Key				
Char (24)	Unsigned Char	Unsigned Long	Char (64) NULL	Unsigned Char	Char	

Dictionary Database Definition / Representation

Dictionaries (run-time user configurable and downloadable from the Internet in real-time)

Mnemonic - the succinct representation of Description. Mnemonic Length - the number of characters or length of Mnemonic. Frequency - the count or number of times used respective of Mnemonic. Description - the elaborate / alternative representation of Mnemonic. Description Length - the number of characters or length of Description. Indicator Flag / Type - see below.

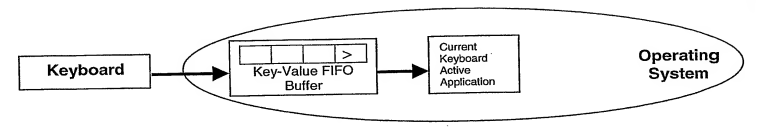
Flag / Type:	Description:	Translate:
Δ	Abbreviation - Mnemonic is abbreviation of its Description.	Yes
W	Word - Mnemonic is same as its Description.	Not Applicable
T	Translation – Mnemonic is verbatim word / phrase of its Description in	Yes
D	Dictionary – Mnemonic is a word. Description is its meaning as found in common language dictionary.	Yes
	User Defined - Dictionary content is use r defined and dynamic.	Yes
S	Specialized – Dictionary is designed for particular needs / environment.	Yes

Fig 10b
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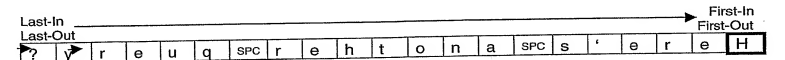
Key buffering and FIFO methodology.



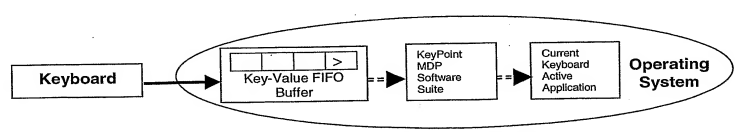
Operating Scenario for Key-Value FIFO Buffer

, , , , , , , , , , , , , , , , , , ,													— ▶ Las	st Event_
First E			T	T		T]						SHIFT
SHIFT				 		-		th	or	SPC	au	er	V	12
H	er	е	·	S	SPC	an	0	เท	er	SFC	<u> 1 4u</u>	61	<u></u>	<u> </u>

Order of Key-Press Events for Typing Sequence "Here's another query?"

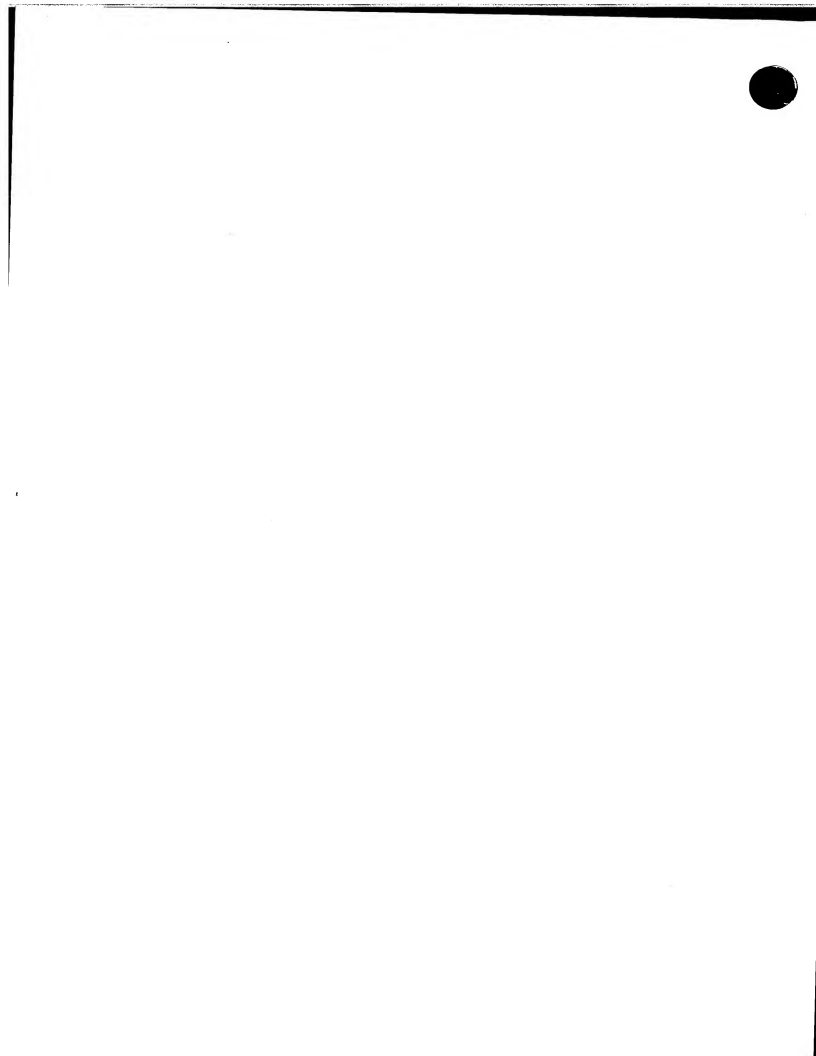


Conversion / Mapping of Key-Press Events to Buffered FIFO Transmission



Piped Dual Channel Mode for Key-Value FIFO Buffer

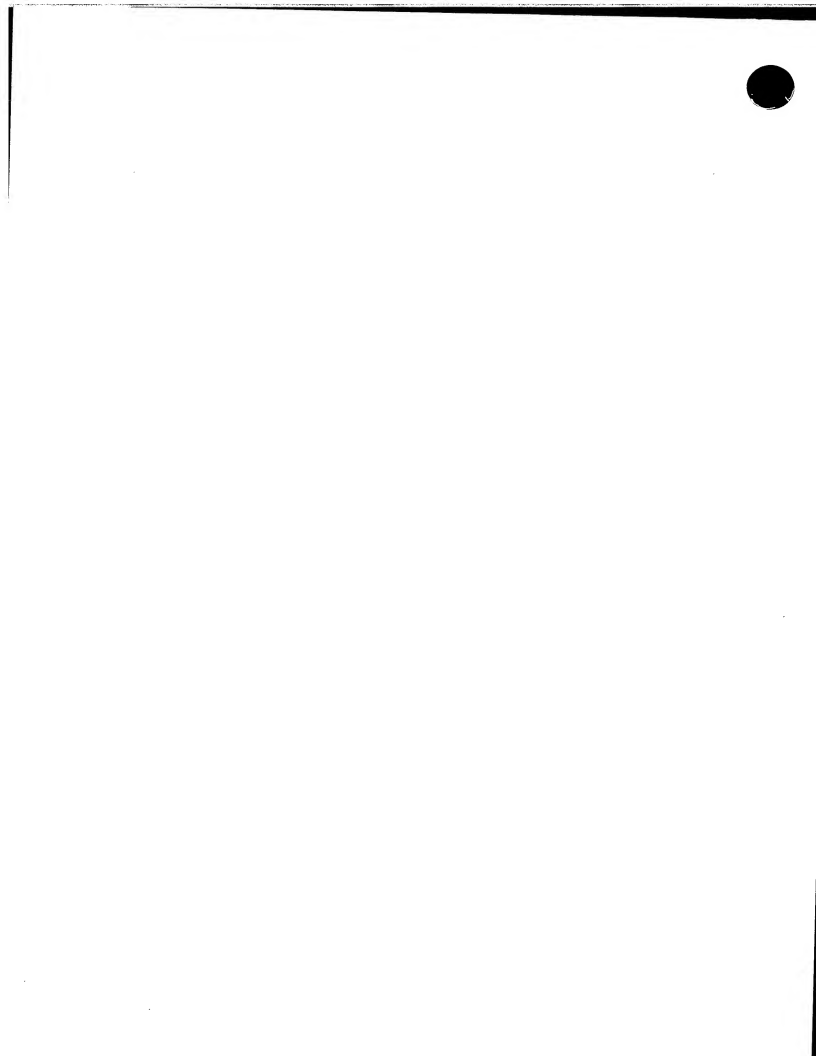
Fig 11

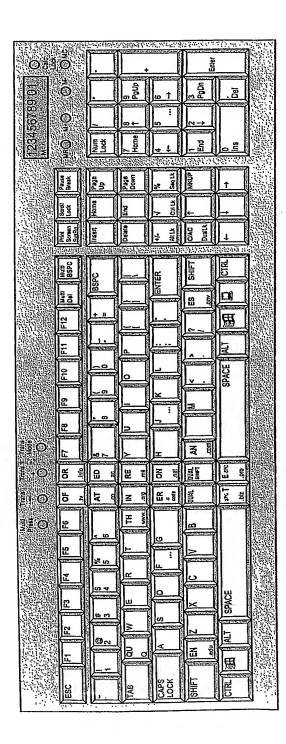


QWERTY	DVORAK	DVORAK	DVORAK	MALTRON
OF .tv ED .ac.	OF .tv ED .ac.	OF .tv ED .ac.	OF .tv ED .ac.	OF .lv ED .ac.
ON net	ON .net	ON .net	ON .net	ON .net
EN .edu	EN .edu	EN .edu	EN .edu	EN .edu
ES .gov RE .mil	ES .gov RE .mil	ES .gov RE .mil	ES .gov RE .mil	ES .gov RE .mil
TH www.	TH www.	TH www.	TH www.	TH www.
AT .co.	AT .co.	AT .co.	AT .co.	AT .co.
OR .info	OR .info	OR .info	OR .info	OR .info
AN .com	AN .com	AN .com	AN .com	AN .com
IN .org	IN .org	IN .org	IN .org	IN .org
ER .ccode	ER .ccode	ER .ccode	ER .ccode	ER .ccode
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E	. >	В	QU Q	Υ
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Y	F	R	R S	v.
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A	Α	_	78	Α
s	o	ĸ	8"	N
D	E	C D	Z	l S
F G	U I	ř	A E	F
Я	b	н	H	D I
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K	Т	A Z	D	н
L	N	Z	C	0
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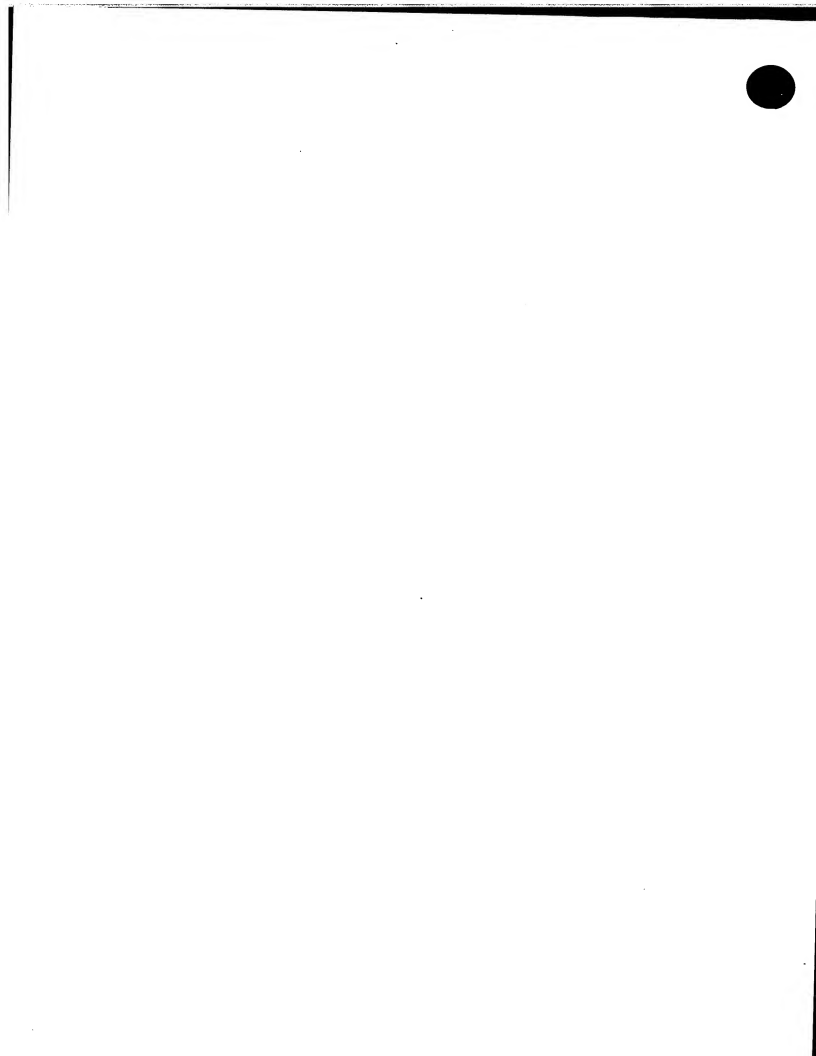
Key Mappings between QWERTY, DVORAK (Various) and MALTRON

Fig 12.
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F19 13a



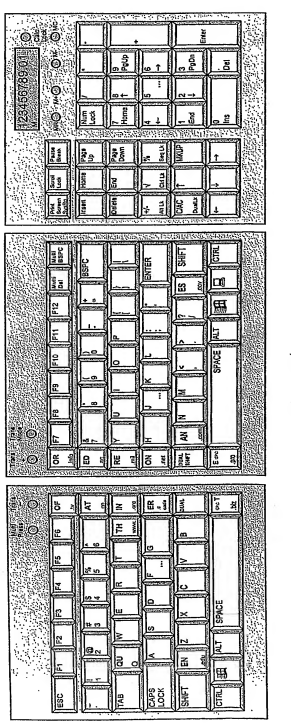


Fig 136

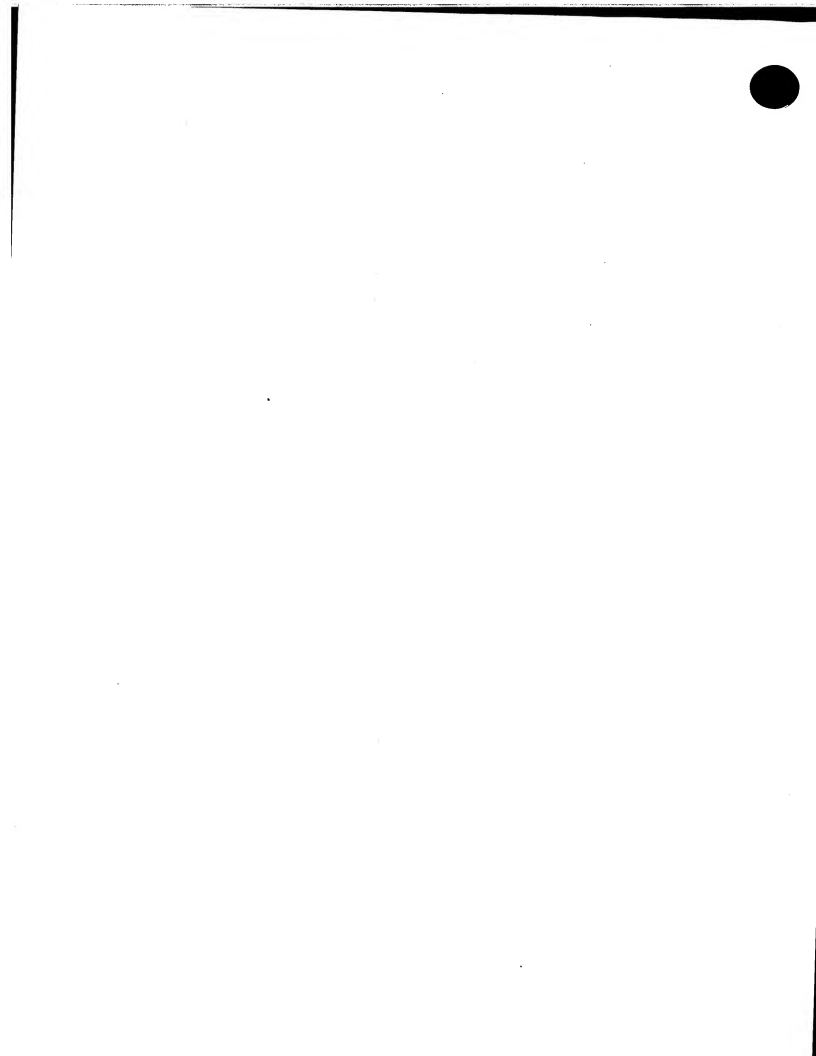


Fig 136

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